

APPENDIX F

CODES

1. General. This appendix contains the codes used for the exchange of MILSTAMP data. The codes primarily used by the shipper are listed first followed by those used by the transshipper. Within each general area, shipper and transshipper, the codes are in the order they are used in the TCMD or its related documents. The method of selecting the correct code is explained with each code, but the actual use of the codes is generally explained in the other applicable portions of MILSTAMP.

2. Document Identifier Codes (DI)

Number of Characters:	Three
Type of Characters:	Alpha and Alphanumeric
Data Location	
TCMD - DO Form 1384:	Block 1 and Column 3 2
- Automated Record:	rp 1-3
Responsible Agency:	DoD MILSTAMP System Administrator

a. General. The DI code is used on all MILSTAMP data records. It is a means of identifying the functional area system (transportation, supply, etc.) to which the document relates and the intended purpose of the document (TCMD, manifest, tracer, IDC, etc.).

b. TCMD and Manifest DIs. The DIs for TCMDs and manifests are constructed according to the type of shipment, the type of information contained on the transaction and whether the transaction is a TCMD or manifest. The first position entry (always a "T") and the second position entry (indicating the type of shipment) are the same on both a TCMD and a manifest. For consolidated shipments, the second position indicates the hazardous potential of the shipment, if any; otherwise, the code represents the predominant contents by weight for water, cube for air. The third position (indicating the type of information on the record) varies between the different types of transactions i.e., TCMDs, air manifests, and water manifests. The three entries for the three positions are listed sequentially below.

(1) Table of TCMD and Manifest DIs.

First Position: Always "T" (Note 1.)

Second Position: Type of Shipment (or transaction)

- A Manifest Header (See paragraph 2c, below, for third position)
- B Accompanied baggage
- " c Armed Forces Courier Service (ARFCOS)
- u Intraservice use only

Note 1. The MILSTAMP Document Identifier with "R" in the first position is reserved for simulated mobilization exercises. No physical movement of materiel is required and the "R" DI is for simulation use only.

- E Ammunition and explosives
- F Unaccompanied baggage
- G Mail from postal concentration centers
- H Household goods
- I Reserved
- J Hazardous materials (Except ammunition and explosives or consumer commodities ORM-D)
- K Intransit data (Not a TCMD or manifest document)
- L Dunnage and lashing gear
- M Tracer action (Not a TCMD or manifest document)
- N Reserved
- O Reserved
- P Privately owned vehicles
- Q Reserved
- R Reserved
- s Shipment challenge (Not a TCMD or manifest document) .
- T Reserved
- u Equipment in sets or systems
- v Government vehicles, trailers, wheeled guns, and aircraft
- w Reserved
- x Shipments (including ORM-D) not otherwise covered above
- Y Reserved
- z Reserved

Third Position: Prime and Trailer Entry Identification

Advance TCMD

Air Manifest Documents

Water Manifest Documents

P R I M E	o	J	Prime document for RU shipment (including empty SEAVAN, CONEX, etc.) not in a consolidation container.
	1	A J	Prime document for LRU shipment (including empty SEAVAN, CONEX, etc.) not in a consolidation container.
	2	B K	Prime document (header) for loaded RORO, SEAVAN, MILVAN, or Air Pallet (463L).
	3	c L	Prime document (header) for CONEX, unitized pallet load, or other Consolidation Container containing multiple shipment units.
D A T A	4	D M	Prime document for shipment units consolidated in a container (CONEX, SEAVAN, MILVAN, 463L Pallet, RORO, or Unitized Pallet Load).

T R A I L E R	5	E	N	Trailer document for cargo with outside dimensions.
	6	F	O	Trailer document for identifying ammunition round count and coding data peculiar to ammunition, explosives, and other hazardous materiel.
	7	G	P	Trailer document for listing the Net Explosive Weight (NEW) and lot number of ammunition and explosives.
	8	H	Q	Trailer document for listing personal property ownership information,
D A T A	9	I	R	Trailer document for listing miscellaneous information both in general and as specifically identified in appendix D.

(2) When a TCMD must be corrected or canceled completely, a new TCMD is submitted using the original DI. If the needed correction is in the DI, two new TCMDs must be submitted, one with the old DI to cancel and one with the correct DI. In addition, depending on the TCMD format being used, the following entries are made:

(a) Automated Record :

1 Corrections. Add a 12 zone overpunch in rp 53 of the prime and trailer cards of each applicable shipment unit.

1 Cancellations. Add a zero-zone overpunch in rp 53 of the prime and trailer cards of each applicable shipment unit.

(b) DO Form 1384, Manual TCMD. Corrections or cancellations. Annotate "corrected copy" or "cancellation" (as appropriate) in the remarks section (block 31).

(c) Electrically Transmitted Message (ETM). Corrections or cancellations. Add the word "correction" or "cancellation (as appropriate) to the subject of the message, e.g., "MILSTAMP TCMD CORRECTION."

c. Manifest Header DIs. When a TCMD is compiled into a manifest, the "header" entries are made using the following DIs:

<u>Code</u>	<u>Description</u>
TAA	Air manifest header
TAB	Air cargo pallet header
TAJ	Ocean cargo manifest header

d. Shipment Tracing, Status, Diversion, Hold, and Disposition DIs. The first two positions of the DI for tracing, status, diversion, hold, and disposition documents are always "TM." The third position of the DI identifies the type of document as follows:

<u>Code</u>	<u>Description</u>
TM1	Request for transportation status
TM2	Shipment diversion authorization
TM3	Shipment hold authorization
TMA	Transportation status (automated response)
TMB	Diversion confirmation
TMC	Shipment hold acknowledgment
TMJ	Transportation status (abbreviated response)
TMK	Diversion denial
TML	Shipment hold denial
TMS	Disposition instructions
TMT	Disposition request

e. **Intransit Data Card Dis.** The first two positions of the DI for the submission of intransit data are always "TK." The third position of the DI identifies the activity preparing the document and type of data it contains. The DI is selected from the following list:

<u>Code</u>	<u>Description</u>
TK1	Prepared by initial LOGAIR or Intra-theater airlift terminal showing hour/day shipment unit is received and forwarded.
TK2	Prepared by intermediate LOGAIR or intra-theater airlift terminal showing hour/day shipment unit is received and forwarded.
TK3	Prepared by final LOGAIR or intra-theater airlift terminal showing hour/day shipment unit is received and delivered to the CONUS consignee.
TK4	Prepared by shipping activities showing intransit data on GBL shipments within CONUS, QUICKTRANS shipments to domestic consignees, and overseas intra-theater and retrograde shipments.
TK6	Prepared by MAC APOD showing hour/day shipment unit is received at an APOD and forwarded to the ultimate consignee.
TK7	Prepared by HQ MAC/OCCA showing hour/day each export shipment unit is received/lifted from CONUS by MAC and MSC. The OCCA entries include the date of overseas vessel discharge.
TK8	Prepared only by Air Force consignees either when the TK4 is not received or when a shipment unit is received by an overseas consignee.

3. Container and RORO Number Codes

Number of Characters:	Five
Type of Characters:	Numer c and alphanumeric

Data Location

TCMD - DD Form 1384: Block 2 and column 32 (except DIT_3)
 Block 3 and column 33 (DIT_3)
 - Automated Record: rp 4-8 (except DIT_3)
 rp 9-14 (DIT_3)

Responsible Agency: CONEX/MILVAN - Department of Army
 All others - 000 MILSTAMP System Administrator

a. **General.** Container and RORO number codes are used to identify specific containers, unitized pallets, or RORO trailers. The number code is entered on TCMD documentation as indicated in the heading above and in appendix D. When a numbered container (etc.) is loaded in (or on) another numbered container (etc.), the number of the former is indicated following the number of the latter in appropriate DIT_3/T_4 entries.

b. **Containers Controlled by Serial Number (CONEX, SEAVAN, MILVAN).** Use the permanently assigned serial number as indicated below.

<u>Code</u>	<u>Description</u>
00001-99999	Last five digits of the CONEX, SEAVAN, or MILVAN serial number including any suffix such as a check digit. If the serial number has less than five digits, precede it with zeros (0).

c. **Noncontrolled Containers.** Use a number constructed as follows.

(1) First position is based on the activity preparing the code.

<u>Code</u>	<u>Description</u>
A	Army activity
B	Air Force activity
G	General Services Administration
M	Marine Corps activity
N	Navy activity
s	Defense Logistics Agency
z	Coast Guard activity

(2) Second through fifth positions are an activity assigned number.

<u>Code</u>	<u>Description</u>
0001-9999	Assign numbers in sequence from 0001 to 9999 for each container (Note: Alpha characters may be used in lieu of numbers.)

d. **RORO -Trailers.** Use a number constructed as follows,

(1) First position identifies the type of trailer,

<u>Code</u>	<u>Description</u>
s	Stake and flatbed
V	Van

(2) Second through fifth positions are based on the RORO serial number.

<u>Code</u>	<u>Description</u>
0001-9999	Last four digits of the RORO serial number. If the serial number has less than four digits, precede it with zeros (0).

4. Commodity and Special Handling Codes

a. **General.** The commodity and special handling codes are used to identify items being shipped and to highlight specific items which may require some type of special handling. These codes are included on transportation documentation for billing, cost accounting, contractor payment, customs clearance, and similar purposes which require commodity identification. Separate MILSTAMP code structures are used for air and water shipments.

b. **Air Commodity and Special Handling Codes.**

Number of Characters: Two
 Type of Character: Alphanumeric
 Data Location:
 TCMD - DD Form 1384: Block 4 and Column 35
 - Automated Record : rp 18-19
 Responsible Agency: Air Force

(1) **General.** The air commodity and special handling codes "are a two position combination. The first position of the code identifies the commodity and the second position identifies the nature of the commodity which may require special handling. The specific special handling requirements are usually further identified in trailer data; e.g., actual temperature control range or type of hazardous material ,

(2) **Commodity.** The first position of the two position code indicates the commodity and is selected from the following:

<u>Code</u>	<u>Explanation</u>
A	Supplies and equipment for aircraft and aerial targets including aircraft and maintenance parts, aircraft accessories, aircraft instruments and laboratory test equipment, aerial targets and gliders, aircraft/missile technical order compliance kits, aerial delivery equipment, tailored tarpaulins' and miscellaneous aerial equipment, etc.
B	Construction materials including paint and related materials, prefabricated buildings, wood products, metal and composition materials and their products, commercial hard-

- ware and miscellaneous items, cement, asphalt, building maintenance materials, etc.
- c** Chemical corps items and all other chemicals not covered in other classifications (Note: When an item has a chemical proper shipping name and the item is sensitive, select the special handling code from paragraph F-4b(3) (b), below).
- D** Animals.
- E** Engineer supplies, other than those listed under code B.
- F** Fuels and lubricants including fuel and lubricating supplies and equipment, and gases other than noxious gases.
- G** Printed forms, publications, drawings, etc.
- H** Signal Corps supplies and equipment including radio equipment and supplies, communications equipment and supplies, electrical equipment and supplies, etc.
- J** Unaccompanied baggage.
- K** Clothing including clothing equipment (other than arms and chemical supplies), cordage, fabrics and leathers, parachutes, etc.
- L** ARFCOS materiel including communication documents, cryptologic equipment, and State Department diplomatic materiel.
- M** Medical supplies.
- N** Ship's parts, Navy.
- P** Photographic supplies and equipment including training films.
- Q** Plants, plant products, insects, mites, nematodes, mollusks, soil, meat (other than rations), animal products, vectors and cultures of animal and plant diseases.
- R** Rations and subsistence supplies.
- s** Office and school supplies and equipment including office machines, furniture and stationery, films, synthetic and special training films, etc.
- T** HHG.
- U** Mail. Select a special handling code from paragraph 4b(3) (c), below.
- v** Vehicles, machinery, shop and warehouse equipment and supplies including special tools and equipment, ground servicing and special purpose vehicles, marine equipment and supplies, and repair and maintenance parts for the above.
- w** Reserved.
- x** Intelligence materials including maps, charts, data, and information vital to military functions such as: flight safety, escape and evasion, current offensive/defensive operations, foreign clearance requirements, targeting, and National Aeronautics and Space Administration (NASA) projects.
- Y** Personnel services.
- Z** Human remains.
- 2** Arms/Weapons (all types) including inert component parts. Select a special handling code from paragraph 4b(3) (b), below.
- 3** Ammunition, (all types) including inert component parts. When the primary hazard of an ammunition item is a chem-

ical (irritant, corrosive, or oxidizer), as indicated by its proper shipping name use commodity code C. For all ammunition, select a special handling code from paragraph 4b(3) (b), below.

- 4 Explosives (any explosive item not included in code 3 above) including inert component parts. Select a special handling code from paragraph 4b(3) (b), below.

(3) Special Handling. The second position of the two position code indicates the type of special handling required by an item to ensure proper transportation without damage to the item, its surrounding, or its security. In addition to entering the special handling code on transportation documents, the shipper prepares a DD Form 1387-2 for all items requiring special precautionary handling. Three types of special handling codes are used, miscellaneous; conventional arms, ammunition, and explosives; and mail.

(a) Miscellaneous special handling codes are used for all items except those with commodity codes 2, 3, 4, or M. The handling codes are selected from the following:

<u>Code</u>	<u>Explanation</u>
A	Hazardous materiel requiring hand to hand receipt.
B	Whole blood.
c	See paragraph F-4b(3) (b), below.
D	Hazardous materiel (not requiring hand to hand receipt) including all regulated items other than special weapons and their components.
E	Aircraft engine - drained and purged (DD Form 1387-2 must so certify) .
F	Foodstuffs requiring normal refrigeration.
G	Engines (Aircraft and Vehicle) - Not drained or purged - DD Form 1387-2 must so certify.
H	Special weapons, Including hazardous components.
I	In-Bond shipment.
J	Material normally hazardous rendered nonhazardous for shipment processing and so certified on DD Form 1387-2.
K	Material which must be accompanied by a military courier and, when required, under armed guard.
L	Sets or systems that must move together to the consignees.
M	See paragraph 4b(3) (b), below.
N	See paragraph 4b(3) (b), below.
o	Not to be used.
P	Cargo requiring protection from freezing.
Q	Extremely fragile items including delicate instruments.
R	Revenue.
s	See paragraph 4b(3) (b), below.
T	Cargo-requiring both normal refrigeration and hand to hand receipt.
u	Perishable cargo requiring refrigeration only.
V	Vaccine.
W	Highly perishable cargo requiring subfreezing refrigeration only.
x	Highly perishable cargo requiring both subfreezing refrigeration and hand to hand receipt.

- Y Protected cargo, other than above, including sensitive, cargo requiring hand to hand receipt and/or security precautions.
- Z No special handling required.

(b) Arms, ammunition, and explosives special handling codes are used for all items with commodity codes 2, 3, 4, and sensitive items with commodity code C. These special handling codes identify the physical security risk category and are based on the requirements of DoD 5100.76-M (reference x). The handling codes are selected from the following:

<u>Code</u>	<u>Explanation</u>
1	<p>Highest sensitivity, Category 1; Arms, Ammunition, and Explosives. items with this code are not classified (See Note 2, next page).</p> <p>a Arms: Nonnuclear missiles and rockets in a ready to fire configuration (e.g., Hamlet, Redeye, Stinger, Dragon, Light antitank weapon (LAW), and Viper). This category includes situations where the launcher (tube) and explosive rounds, though not in a ready to fire configuration, are stored or transported together.</p> <p>b Ammunition and Explosives: Complete rounds for Category I missiles and rockets.</p>
2	<p>High sensitivity, Category II; Arms, ammunition, and explosives. items with this code are not classified (See Note 2, next page).</p> <p>a Arms: Light automatic weapons up to and including .50 caliber.</p> <p>b Ammunition:</p> <p>(1) Grenades (hand or rifle): High explosive and white phosphorus.</p> <p>(2) Mines: Antitank and antipersonnel (unpacked weight of 50 pounds or less each).</p> <p>(3) Warheads: High explosive rounds for missiles or rockets other than Category I (unpacked weight of 50 pounds or less each).</p> <p>c Explosives: Used in demolition operations (e.g., C-4, dynamite, TNT, etc.).</p>
3	<p>Moderate Sensitivity, Category III: Arms, ammunition, and explosives. items with this code are not classified (See Note 2).</p> <p>a. Arms:</p> <p>(1) Launch tube and gripstock for Stinger missile.</p> <p>(2) Launch tube, sight assembly, and gripstock for Hamlet and Redeye missiles.</p> <p>(3) Tracker for Dragon missiles.</p> <p>(4) Mortar tubes excluding the 4.2 inch,</p> <p>(5) Grenade launchers.</p> <p>(6) Rocket and missile launchers (unpacked weight of 100 pounds or less each).</p> <p>(7) Flame throwers.</p> <p>(8) Launcher or missile guidance set or optical sight for the TOW,</p>

- b. Ammunition:
 - (1) Ammunition, .50 caliber and larger, with explosive filled projectile (unpacked weight of 100 pounds or less each).
 - (2) Grenades, Incendiary.
 - (3) Fuzes for high explosive grenades.
 - c. Explosives:
 - (1) Blasting caps.
 - (2) Supplementary charges.
 - (3) Bulk explosives.
 - (4) Detonating cord.,
- 4 Low Sensitivity, Category IV; Arms, Ammunition, and Explosives. Items with this code are not classified (See Note 2).
- a. Arms:
 - (1) Shoulder fired weapons (other than grenade launchers), not fully automatic.
 - (2) Handguns..
 - (3) Recoil less rifles up to and including 90mm.
 - b. Ammunition:
 - (1) Ammunition with nonexplosive project ile (unpacked).
 - (2) Ammunition for arms in Categories II, III, or IV and not otherwise listed.
 - (3) Fuzes other than for high explosive grenades.
 - (4) Grenades, illumination, smoke, and tear producing (CS/CN).
 - c. Chemical Items:
 - (1) Incendiary destroyers.
 - (2) Riot control agents (100 pound packages or less).
- 5 Highest Sensitivity, Category 1; Arms, Ammunition, and Explosives with a security classification of Secret (Note 3).
- 6 Highest Sensitivity, Category I; Arms, Ammunition, and Explosives with a security classification of Confidential (Note 3).
- 8 High Sensitivity, Category II; Arms, Ammunition, and Explosives with a security classification of Confidential (Note 3).
- c Material classified as "Confidential", but which does not meet code 6 or 8 criteria.
- M Noncontrolled munitions excluded from categories 1 through 4 above and which, although reflected as pilferable on the shipment release document, do not require protection other than that provided based on the class/degree and hazard/explosive. if none of those characteristics are present, protection is the same as that provided other pilferable items.

Note 2. Special handling codes 1, 2, 3, and 4 relating to an-munition are used only for 1000 or more rounds of small arms ammunition up to and including .50 caliber as well as individual rounds of 40mm and larger nonautomatic conventional, guided missile, and rocket ammunition weighing 100 pounds or less per round. Similar items which are classified and/or do not meet the criteria for codes 1 through 4 are coded as indicated below.

- N Nonsensitive weapon excluded from the above categories and which, although reflected as **pilferable** on the shipment release/receipt document (DD Form 1348-1), do not require protection other than normally afforded items such as TVs, radios, typewriters, hand tools, etc.
- S Materiel classified as SECRET but which does not meet Code 5 criteria.
- Z No special handling required (inert components of materiel with commodity codes 2, 3, and 4 are assigned this special handling code) .

(c) Mail special handling codes are used with all items with commodity code **U**. The handling code describes the type of mail shipment. The various types of mail are assigned transportation priorities as indicated in figure 2-B-1, chapter 2. The handling codes for mail are selected from the following:

Code	Explanation
1	Registered mail, letter mail, command pouches, weapons system pouches, CASREP pouches, and priority parcels.
2	Military Official Mail (MOM) including second, third, and fourth class mail marked MOM .
3	Space Available Mail (SAM) and Parcel Air Lift (PAL).
4	Overseas destined and intra-command surface mail.
7	Empty mail bags.
9	Retrograde surface mail .

c. Water Commodity and Special Handling Codes.

Number of Characters:	Five
Type of Character:	Alphanumeric
Data Location:	
TCMD - DD Form 1384:	Block 4 and Column 35
- Automated Record:	rp 15-19
Responsible Agency:	Military Sealift Command

(1) General. The water commodity and special handling codes are a five position combination. The first three positions of the code identify the commodity. The fourth position further identifies certain types of cargo and is used with the fifth position to indicate the nature of a **commodity** or item which may require special **handling**. The specific special handling requirements are usually further identified in **trailer** data; e.g. , **actual** temperature **control** range, type of hazardous materiel, or outsize dimensions (Note 4).

(2) Commodity. The first three positions of the five position code indicate the commodity.

Note 3. Material with special handling code 5, 6, or 8 is stored and transported **under the** provisions of DoD 5100.76-M or 5200.1-R, whichever is more Stringent.

Note 4. MTMC **will convert the MILSTAMP water commodity code to the FSC** and PaSS it to the JDA for DTS surface shipments as required.

(a) If a shipment unit is composed of items having different commodity codes, the code representing the **greatest** volume (cube) is used. When the items and commodities are so numerous no single code is dominant, a generalized code is used. These generalized codes include **'NOS'** (Not Otherwise Specified) in the explanation.

(b) Whenever an **'NOS'** commodity code is used, additional **explanation** is **always** included as a trailer entry **using DI T_9**. This explanation is not a reiteration of the description shown in this paragraph (e.g., Subsistence, NOS; General, **NOS**), but may be a clear text description such as "Exchange Resale Items - Consolidated." Certain of these items are described in **specific** detail as required by appendix D, figure 12 (**rp** 54-79}.

(c) Water commodity codes are grouped by **general categories**. These categories are alphabetically listed below along with the code groups which may be used to determine a specific commodity code from the numeric listing in paragraph **4c(2)(d)**, below.

Commodity Category	Code Group
Aircraft parts	670-679
Aircraft, unboxed	900-999
Small Arms, Small Arms Ammunition, and Inert Component Parts of Explosives/ Hazardous Items	680-689
Ammunition, explosives, and other hazardous items; except small arms ammunition and radio- active waste	40X-489
Antisubmarine equipment	790-799
Baggage	360-389
Boats and boxed vehicles (less than 35 feet)	640-649
Bulk cargo, unpackaged, dry or liquid, except POL	200-299
Chemicals	630-639
Construction Materiel	660-669
Drugs and sundries (not requiring temperature control)	530-549
Dunnage and lashing	099
Empty containers	690-699
HHGs	390-399
Instruments and apparatus	65A-659
Lumber and logs (less than 35 feet)	550-569
Machinery and parts (less than 35 feet)	590"599
Mail	610-619
Metal products (less than 35 feet)	570-579
Miscellaneous items	70X-789
Paints and varnishes	620-629
POL items, other than bulk	600-609
Privately Owned Vehicles (POVs)	300-359
Radioactive devices , materiel, and waste	490"499
Reefer cargo, chill (above 32 degrees)	100-149
Reefer cargo, freeze (below 32 degrees)	150-199
Special cargo	800-899
Subsistence (other than chill or freeze)	50A-529
Vehicle parts	580-589

(d) The three position water commodity code identifies the specific commodity within each commodity category. Included in the code listing for each commodity is the abbreviation used on the ocean cargo manifest. Select a code from the following numerically sequenced list:

Dunnage and Lashing (099)

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
099	Dunnage and lashing gear (nonrevenue).	DUNLSH

Reefer cargo, chill (above 32 degrees) (100-149).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
100	Butter & margarine	BUTTER
101	Bakery products	BAKERY
102	Beef, boxed or carcass	BEEFCL
103	Candy or confectionery	CDYCHI
106	Cheese	CHEESE
106	Condiments	CONCHL
107	Eggs	EGGCHL
108	Dairy products except as otherwise specifically identified	DAIRY
110	Fish	FISCHL
116	Fruit, NOS	FRUCL
117	Juices	JUICES
118	Lard & shortening	LARCHL
126	Lettuce	LETCHL
119	Meats, NOS	MTSCHL
121	Milk	MLKCHL
126	Vegetables, NOS	VEGCHL
129	Yeast	YSTCHL
130	Subsistence, chill, NOS	SUBCHL
131	Batteries, temperature controlled 0 to 40 degrees	BAT400
136	Chill, other than subsistence, NOS	CHLNOS
141	Medical Supplies, temperature controlled 36 to 41 degrees	MS3542
142	Medical Supplies, temperature controlled 36 to 46 degrees	MS3545
143	Medical Supplies, temperature controlled 50 to 70 degrees	MS5070
144	Medical Supplies, temperature controlled 50 to 80 degrees	MS5080

Reefer cargo, freeze (below 32 degrees) (150-199).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
150	Bakery products	BKYFRZ
151	Butter	BUTFRZ
162	Beef, boxed or carcass	BEEFFZ

163	Dessert topping	DESEFRZ
166	Fish	FSHFRZ
160	Fruits, NOS	FRUFRZ
106	Ice Cream	ICECRM
170	Juice concentrates	JUCFRZ
174	Margarine	MARFRZ
176	Meals, prepared, NOS	MLSFRZ
176	Meals, prepared, red meat base	MLSRMB
177	Meals, prepared, pork base	MLSPKB
178	Meals, prepared, poultry base	MLSPOB
179	Meals, prepared, seafood base	MLSSFB
180	Meats, red (fresh)	MTFFRZ
181	Meats, red (cooked)	MTSCKD
182	Pork (fresh)	PORKFZ
183	Pork (cooked)	PORKCK
184	Meats, NOS	MTSFRZ
186	Poultry and parts (cooked)	POLCKD
186	Poultry and parts (fresh)	POLFRZ
187	Shell fish	SHFFRZ
188	Milk	MLKFRZ
189	Vegetable, NOS	VEGFRZ
192	Subsistence, freeze, NOS	SUBFRZ
195	Freeze, other than subsistence, NOS	FRZNOS

Bulk cargo, unpackaged, dry or liquid, except POL (200-299).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
200	Bulk, NOS	BULKNS
210	Asphalt	ASPHLT
220	Cement	CEMENT
230	Coal, other than anthracite or bituminous	COAL
231	Coke	COKE
232	Coal, anthracite	COALA
233	Coal, bituminous	COALB
240	Fertilizer	FERTLZ
260	Grain, heavy	GRNHVY
260	Grain, light	GRNLT
270	Oil, edible	OILSED
280	Ore	ORE

Privately Owned Vehicles (POVs) (300-359).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
300	Automobiles, space available (Note 5)	Note 6.
310	Motorcycles, space available (Note 5)	Note 6.
320	Automobiles, space required	Note 6.
330	Vans and pickups, space available (Note 5)	Note 6.
340	Motorcycles, space required	Note 6.
360	Vans and pickups, space required	Note 6.
351	Housetrailer, space required (See also 819)	Note 6.
352	Recreational vehicles, space required	Note 6.

Baggage (360-389).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
360	Baggage, hold, accompanied	BGHDAC
370	Baggage, hold, unaccompanied	BGHDUN
380	Baggage, pri-bag	BGPRI

Household goods (390-399).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
390	HHG, Government container method	HHGGOV
391	HHG, other than listed in this series	HHGOTH
392	HHG, TGBL, mode 2	HHGTB2
395	HHG, TGBL, mode 5	HHGTB5
396	HHG, TGBL, entering the DTS during a strike period	HHGSTK

Ammunition, explosives, and other hazardous items; except small arms, ammunition and radioactive waste (40X-489).

Includes all military explosives, munitions, and other hazardous materials not specifically listed elsewhere. These commodities require isolated or specialized storage space. Their USCG classes from Title 46, CFR, are indicated in parentheses following the explanation (Note: this category does not include small arms ammunition, code group 680-689, or radioactive devices, materiel, and waste, code group 490-499).

Note 5. Space available codes are restricted to POVS of foreign manufacture, purchased outside CONUS, and being returned to CONUS on MSC controlled ships at the owner's expense.

Note 6. The manifest abbreviation is the last two digits of the POV year followed by the first four letters of the vehicle make; e.g., 80PONT, 86MERC, etc.

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
40X	Consolidation of ammunition and explosive items in SEAVANs or MILVANs (used only in DI TE2 entries)	N/A
400	Detonating Fuzes (ICC class C), mechanical time fuzes, and like items (I)	FUZDET
401	Bulk propellants such as ballistite, cordite, FHN, NH and NC powder, "madeup bag charges" in outside shipping container (II-A)	BLKEXP
402	Fixed ammunition without explosive projectiles and like items (I -B)	SKLPOW
403	Pyrotechnic (fireworks) (II-C)	FiREWK
404	Chemical ammunition other than listed below (II-D)	CMLWP
405	Chemical ammunition, (HC filled), solid (II-E)	CMLHC
406	Chemical ammunition, (FS or FM filled), smoke, liquid (II-F)	CMLFS
407	Chemical ammunition, (IM, NP, or PT filled), incendiary composition (oil gel) (I -G)	CMLGEL
408	Chemical ammunition (water activated) (II-H)	CMLWAC
409	Chemical ammunition (TH filled), incendiary composition (solid) (II-J)	CMLTH
411	Fuzes, PD without booster; AT mine fuzes (non-chemical) without booster fuzes, bomb tail without booster; fuzes, tracer; primer; primer detonators; etc. (III)	FUXPD
412	Fixed and semi-fixed ammunition with explosive loaded projectile (IV)	FXAMEX
414	Separate loading projectiles filled with explosive "D" (V)	SHLEXD
415	BD fuzes; PO fuzes with booster; bomb fuzes with booster; rocket fuzes with booster; like items (VI)	BDFUZ
416	Separate loading projectiles (filled with HE), other than explosive "D" (VII)	SHLHE
417	Blasting caps, detonators, AT mine fuzes (chemical), etc. (VIII)	CAPFUZ
420	Explosives, in bulk, such as black powder, propellant explosives for small arms, etc. (IX)	EXPBLK
421	High explosives, such as dynamite, TNT, demolition blocks. (IX-B)	HIEXPL
422	Initiating and priming explosives (in bulk) (IX-C)	PREXBK
423	Explosive bombs, mines, torpedoes, etc. (X-A)	EXBOMB
425	Explosive bombs, mines, torpedoas, etc. packed with fuze in integral package (X-B)	EXBMFZ
427	Guided missiles with solid propellant motors, packed with or without warhead (X-C)	MSLSHE
428	Guided missiles with liquid propellant motors packed with HE warhead (X-D)	MSLLHE

429	Rocket engine, liquid (X-E)	RKTENG
430	Chemical ammunition, lethal (XI-A)	CMLXXX
431	Chemical ammunition, nonlethal (XI-B)	CMLNON
432	Fuels, in containers, for guided missiles and rockets (XI-C)	FULMSL
433	Oxidizers, in containers, for guided missiles and rockets (XI-D)	OXMSL
436	All other hazardous items, NOS	HAZNOS
450	Acids, liquid, corrosive	ACIDLC

Radioactive devices, materials, and waste (490-499).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
490	Waste, radioactive, in metal drums	WSTRAC
491	Radioactive device, NOS	RDNOS
492	Radioactive material, fissile, NOS	RMFNOS
493	Radioactive material, Low Specific Activity (LSA), NOS	RMLSAN
494	Radioactive material, NOS	RMNOS
495	Radioactive Material, limited quantity, NOS	RMLQN
496	Radioactive material, special form, NOS	RMSFN

General Cargo (500-799).

Includes all items not described elsewhere, weighing 10,000 pounds or less per piece (as configured for ocean shipping - packaged, palletized, unitized, containerized, etc.), and measuring less than 35 feet in the largest dimension. (See Special cargo, 800-899, for larger items.)

Subsistence (other than chill or freeze) (50A-529).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
50A	Animal food	ANMLFD
500	Subsistence, NOS	SUBNOS
501	Bakery goods	BKGDS
502	Beans, dried, in bags	BNSBAG
503	Beer	BEER
504	Beverages, nonalcoholic, in glass	BEVGLS
505	Beverages, nonalcoholic, in tins	BEVTNS
506	Beverages, nonalcoholic, in other than glass or tin	BEVOTH
507	Biscuits	BSCUTS
508	Candy and confectionery	CANDY
509	Canned goods, NOS	CANNOS
51A	Meals, combat	MLCMBT
51D	Dessert preparations	DESPRP
51E	Food packets, in-flight	FPXFLT
51F	Food oils and fats	OILFAT
51G	Jams, jellies, preserves	JAMJEL
51H	Meats, in glass	MTSGLS
51J	Combat rations, sundry pack	SUNDPK

51N	Food packets, long range patrol	FPKPAT
51P	Juice, in glass	JUGLS
51R	Milk or cream, powdered	MLKPWD
51s	Cheese and cheese products, dried or dehydrated	CHEPDS
51T	Fruits, dried or dehydrated	FRUDRY
51U	Wheat and flour products (macaroni, spaghetti, etc.)	WHFLPD
51V	Food packets, survival	FPKSUR
51W	Fruit, in glass	FRUGLS
510	Cereals, ready to eat	CERLDY
511	Cereals requiring cooking	CERLCK
512	Coffee, roasted	COFFEE
513	Condiments and related products	CNREPD
514	Crackers	CRAKER
515	Flour, prepared, in packages	FLRPKG
516	Flour, wheat, in bags or bales	FLRBAG
517	Gum, chewing	GUMCHE
518	Liquor, NOS	LIQUOR
519	Milk, evaporated or condensed, in tins or cans	EVPMLK
52C	Vegetables, in glass	VEGPKG
52D	Syrup products including honey, molasses, etc.	SYUPDS
52E	Vegetables, dried or dehydrated	VEGDY
520	Pineapple, canned	PINAPL
521	Rice	RICE
522	Salt, common	SALT
523	Sugar, refined	SUGAR
524	Canned vegetables	CANVEG
525	Canned fruit	CANFRT
526	Canned meats, other than chill or freeze	CANMTS
527	Canned juice, other than chill or freeze	CANJUC
528	Canned soups, other than chill or freeze	CANSUP
529	Fish and fish products, all types, other than chill or freeze	FISHPD

Drugs and sundries (not requiring temperature control)(530-549).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
530	Alcohol, grain or wood, not for human consumption	ALCOHL
531	Dental goods, NOS	DNTNOS
532	Drugs and medicines excluding penicillin, sulpha, serums, vaccines, and vitamins	DRUGS
533	Ether or chloroform	ETHER
534	Medical supplies, NOS	MEDNOS
535	Sanitary pads, and accessories	SANPDS
536	Paper, toilet	PAPTLT
537	Penicillin	PENCLN
539	Razor blades and sharpeners	RAZBLD
540	Serums and vaccines	SERUMS

541	Sodium chlorate	SODCLO
542	Sodium peroxide	SODPRX
543	Toilet preparations, NOS	TLTNOS
544	Vitamins"	VTAMNS

Lumber and logs (less than 35 feet) (550-569).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
552	Logs, poles and pit ings, treated (see also 832)	LOGTRT
553	Logs, poles and pilings, untreated (see also 835)	LOGUTR
556	Lumber, treated, hardwood (see also 841)	LMTRTH
557	Lumber, trsated, softwood (see also 844)	LMTRTS
558	Lumber, untreated, hardwood (see also 847)	LMUNTH
559	Lumber, untreated, softwood (see also 850)	LMUNTS
5 6 0	Plywood	PLYWD
561	Wallboard	WALBRD

Metal products (less than 35 feet) (570-579).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
570	Barrels and metal drums, 10-14 cu ft, empty, other than POL containers	DRMMTY
571	Iron sheet	IRNSHT
572	Iron or steel bars (See also 822")	IRNBAR
573	Bolts or nuts (iron or steel)	BLTSNT
574	Iron or steel, structural, NOS (see also 825)	IRNNOS
575	Nails, iron or steel	NAILS
576	Metal and metal products, NOS (see also 855)	METNOS
578	Tractor treads or street plates	TRACSP
579	Steel springs	STLSPR

Vehicle parts (580-589).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
580	Antifreeze	ANTIFZ
581	Automobile parts, new, NOS	AUTOPT
582	Batteries and parts (see also 131)	BATTRY
583	Spark plugs	SPKPLG
584	Tires & tubes, pneumatic, other than aircraft	TIRES
585	Auto accessories	AUTOAC
586	Vehicle parts, other than automobile, NOS	VEHPTS

Machinery and . . . parts (less than 35 feet) (590-599).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
590	Generators and parts	GENATR
591	Machinery, NOS (see also 853)	MCHNRY

592	Machinery parts, NOS	MCHPTS
503	Motors and parts	MOTORS
594	Pumps and parts	PUMPS
595	Transformer	TRANSF
596	Gaskets	GASKET
597	Climshell buckets	CLSHBU
598	Bulldozer blade	DOZBLD
599	Booms (see also 811)	BOOMS

POL items, other than bulk (600-609).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
600	Gasoline or jet fuel	GAS
601	Kerosene, other than jet fuel	KERSN
602	Distillate fuel oil, including diesel fuel	DISFOL
603	Petroleum, lubricating or similar oils	OIL
604	Petroleum, lubricating grease	LUBGRS
606	Asphalt pitches or tars	ASPHPT
608	Asphalt paving blocks or mixtures	ASPHBM
607	Empty POL drums including gasoline	POLDRM
608	Petroleum products or derivatives, NOS, with flashpoint of 80 degrees or lower.	PLLNOS
609	Petroleum products or derivatives, NOS, with flashpoint higher than 80 degrees.	PLHNOS

Mail (610-619).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
610	Mail, first class, other than parcel post	MAILFC
611	Mail, other than first class or parcel post	MAILOT
612	Mail sacks (empty), locks, and related postal equipment	MAILSK
613	Parcel post, sacked	PPOSAC
614	Parcel post, unsacked	PPOUNS

Paints and varnishes (620-629).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
620	Paint, in individual (inside) containers less than 10 cu ft	PAINT
621	Paint, other	PNTOTH
622	Shellac	SHELAC
623	Varnish	VARNSH

Chemicals (630-639).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
630	insecticides, fumigants	INSECT
631	Insecticides, NOS	INTNOS

632	Waste materiel, liquid	WSTLIQ
,033	Waste materiel, other than liquid	WSTOTH
634	Cylinders, compressed gas, filled or empty	CYLCMP
635	Chemicals, other than drugs or sundries, NOS	CHEMCL
639	Herbicides	HERBSD

Boats and boxed vehicles (less than 36 feet) (640-649).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
640	Boats, USA Transportation Corps craft, lift (see also 804)	BOATCL
641	Boats, USA Transportation Corps craft, tow (see also 807)	BOATCT
042	Boats, NOS (see also 810)	BOATS
643	Vehicles, boxed	VEH BXD

Instruments and apparatus (66A-669).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
06A	Electronic equipment, instruments, or parts, NOS	ELCTRN
650	Instruments, dental	INDENT
651	instruments, medical and surgical	INSURG
652	Instruments, scientific	INSCI
653	instruments, NOS	INNOS
654	Tubes, X-ray	TBXRAY
655	Ultraviolet ray apparatus and equipment	ULTVIL
656	X-ray apparatus and equipment	XRAYEQ
657	Instruments, electric meter	INSMET
668	Electrical appliances, NOS	ELEQUP
669	Electrical appliances, other than household (see 752)	ELEAPL

Construction Material (060-669).

Other construction materials are listed in commodity groups 550-569 (Lumber and logs), 570-579 (Metal products), 620-629 (Paints and varnishes), 70X-789 (Miscellaneous Items), and 800-899 (Special cargo).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
660	Cement, construction	CEMCON
661	Aluminum matting	ALUMAT
662	Steel matting	STIMAT
663	Compound, insulating	CMPDIN
664	Barbed wire (see also 769)	BARBWR
665	Lime, all kinds	LIMEAK

Aircraft parts (670-679).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
670	Aircraft tanks, wing and belly	ACFTTK
671	Aircraft parts (other than armament systems)	AFTPTS
672	Aircraft engine, packed in full can	AENGFC
673	Aircraft engine, packed in half can	AENGHC
674	Aircraft engine, dolly mounted	AENGDM
676	Aircraft engine, boxed	AENGBX
876	Towbar, aircraft	TOWBAR

Small arms, small arms ammunition, and inert component parts of explosives/hazardous items (680-689).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
680	Ammunition for small arms	AMMOSA
681	Weapons, small arms up to and including 60 caliber, NOS	WEAPON
682	Weapons parts, small arms, NOS	WEAPRT
683	Launcher, rocket/grenade, other than self-propelled, NOS	LAUNCH
684	Mortar/recoilless rifle, other than self-propelled, NOS	MRIFLE
685	Weapon parts, other than small arms, NOS	WEPNOS
686	Inert component parts of explosives/hazardous items	INERT

Empty containers (690-699).

(See also 634 (cylinder, compressed gas) and 760/800 (steel storage tanks)).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
690	CONEX, empty	CNXMTY
691	Containers, other than CONEX, SEAVAN, MILVAN, MSCVAN, empty, wood or metal, carried as space required cargo	CONMTY
692	Containers, other than CONEX, SEAVAN, MILVAN, MSCVAN, empty, wood or metal, carried as space required cargo	CONMSA
693	SEAVAN, MILVAN, MSCVAN, empty, carried as space required cargo	VANMTY
694	SEAVAN, MILVAN, MSCVAN, empty, carried as space available cargo	VANMSA

Miscellaneous items (less than 35 feet) (700-789).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
700	Consumer commodity goods ORM-D (CFR 49)	CCORMD
70X	Consolidation of dangerous articles in	N/A

SEAVAN/MILVAN (used only in DI TJ2 entries)

700	General cargo, NOS	GENNOS
701	Books	BOOKS
702	Boots and shoes, leather	BOOTLE
703	Boots and shoes, rubber	BOOTRB
704	Glass or glass items, NOS	GLASS
706	Cement, liquid	CEMLIQ
706	Cement, rubber	CEMRUB
707	Cigarettes, NOS	CIGRET
708	Cigars, NOS	CIGARS
709	Clothing, NOS	CLTNOS
710	Detergents	DETERG
711	Foil, aluminum	FOILAL
712	Furniture, new, other than HHG	FURNNF
713	Hardware, NOS	HDWNOS
714	Mattresses, packed	MATTRS
715	Magazines or periodicals, new	MAGNEW
718	Motion picture film, exposed	FLMEXP
717	Motion picture film, unexposed	FLMUNX
718	Training materiel	TRNMAT
719	Paper napkins	PAPNAP
720	Paper towels	PAPTWL
721	Paper, other than napkins or towels	PAPER
722	Parachutes	PARACH
723	Radio parts and equipment, excluding tubes packed separately	RADPTS
724	Radio tubes, packed separately	RADTBS
726	Refrigerators	REFRIG
726	Scrap and salvage, space available	SCRPSA
727	Scrap and salvage, space required	SCRPSR
728	Soaps, other than detergent	SOAPS
729	Sporting goods	SPTGDS
730	Stationery	STATON
791	Tobacco, smoking, NOS	TOBSMK
732	Tools, hand and portable, electric	TLSPRT
733	Toys	TOYS
734	Office machines (typewriters, adding machines, etc.)	OFFMCH
736	Watches and parts	WATCHS
736	Plumbing supplies	PLMSUP
737	Printed forms	FORMS
738	Low value surplus items, space required (see also 868)	LOVSSR
739	Low value surplus items, space available (see also 839)	LOVSA
740	Tarpaulins	TARPS
741	"Troop issue clothing and equipment	TRPQUP
742	Bearings	BEARING
743	Electrical cable	ELECAB
744	Optical goods	OPTIGO
745	Reels of cable, other than electrical	RELCAB
748	Welding rods	WELROD
747	Gun stocks	GUNSTK

748	Brushes, other than wire	BRUSHD
749	Prefabricated houses, set up (see also 856)	PFBHSU
750	Prefabricated houses, knocked down (see 857)	PFBHKD
751	Forage, hay and straw	FORAGE
752	Household appliance (see also 725)	HSEAPP
753	Housewares and related products	HSRLPD
754	Jewelry	JWLRY
755	Luggage	LUGAGE
756	Photo equipment and supplies, other than film or paper (see 759)	PHOTOP
757	Piece goods, cloth, NOS	PCGDS
758	Radios, televisions, record players, tape recorders (see also 773/774)	RAOTV
759	Film and photo paper, other than motion picture (see 716/717)	FILMPA
760	Steel storage tanks and pontoons (see also 860)	STLTNK
761	Electric lamps	ELELMP
762	Wet hides	HIDES
763	Bags, sacks	BAGSAC
764	Cleaning supplies, other than detergents and soaps	CLNSUP
765	Matches	MATCHS
766	Polishing "compounds"	POLCMP
767	Tableware (paper, plastic, or wood)	TABWRE
768	Rags, cleaning	RAGCLM
769	Wire, concertina (see also 664)	WIREC
770	Pole pickets	POLEPK
771	Sand bags	SANDBG
772	Plastic articles, NOS	PLASTIC
773	Military tactical radios (see 758)	TACRAD
774	Military tactical telephones and teletype	TACTEL
775	Aircraft armament systems	ACARMT
776	Shipboard gun mounts	SHPGUN
777	Antiaircraft guns	AACGUN
77a	Guided missile systems	MISILE
779	Military tactical land based radars (see also 812)	TRADAR

Antisubmarine equipment (790-799).

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
790	Antisubmarine equipment, NOS	ASWNOS
791	Buoys, NOS	ADBUOY
792	Nets	ASNEW
793	Jack-stays, shackle rings, anchors, chains., etc.	ASWEOP

Special cargo (800-899).

Includes all unboxed vehicles not described elsewhere, regardless of size or weight, and any item weighing more than 10,000 pounds or measuring 35 feet or

more in any dimension. (See commodity group 300-359 for F' (IVS and group 900-999 for unboxed aircraft. Loaded cargo trailers moving in RORO service are coded according to the commodities being carried as detailed in appendix D.)

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
800	Special cargo, NOS	SPCNOS
801	Aircraft, boxed	ACFTBX
804	Boats, USA Transportation Corps craft, lift (see also 640)	BOATCL
807	Boats, USA Transportation Corps craft, tow (see also 641')	BOATCT
809	Self-propelled ships and crafts	SHIPSP
810	Boats, NOS (see also 842)	BOATS
811	Booms (see also 699)	BOOMS
812	Military tactical land based radars (see also 779)	TRADAR
813	Guns, howitzer, recoilless rifle, unboxed, tracked	GNTNOS
816	Guns, howitzer, recoilless, unboxed, wheeled	TWNOS
817	Gun tubes, other than small arms, loose or boxed, NOS	GNTUBE
819	House trailers (see also 3S1)	
820	Human remains	HUMRMS
822	Iron or steel bars (see also S72)	IRNBAR
826	Iron or steel, structural, NOS (see also 674)	IRNNOS
829	Lift trucks (see also 891)	LIFTRK
832	Logs, poles and piling, treated (see also 662)	LOGTRT
836	Logs, poles and piling, untreated (see also 663)	LOGUTR
838	Low value surplus items, space required (see also 738)	LVSSR
839	Low value surplus items, space available (see also 739)	LVSSA
841	Lumber, treated, hardwood (see also 556)	LMTRTH
844	Lumber, treated, softwood (see also 567)	LMTRTS
847	Lumber, untreated, hardwood (see also 558)	LMUNTH
860	Lumber, untreated, softwood (see also 669)	LMUNTS
853	Machinery, NOS (see also 691)	MCHNRY
865	Metal and metal products, NOS (see also 576)	METNOS
860	Prefabricated houses, set up (see also 749)	PFBHSU
867	Prefabricated houses, knocked down (see also 760)	PFBHKD
868	Railroad rolling stock, set up	RRSTK
800	Steel storage tanks and pontoons (see also 760)	SLTNK
864	Tanks, combat	TKCMBT
867	Vehicles, military ambulances, buses, trucks, not exceeding 2-1/2 ton capacity	VEHMIL
870	Vehicles, military, mutts (jeeps)	VEHMUT
873	Vehicles, military, half-tracked	HLFTRK

876	Vehicles, military, tracked	VHTRAK
879	Vehicles, military sedan	MILSED
882	Vehicles, military trucks, exceeding 2-1/2 ton capacity	VEHMLO
885	Vehicles, road construction	VEHRDC
888	Vehicles, ROROs, empty	ROROMT
891	Vehicles, designed for materials handling in and around airfields, terminals, and depots; including trucks, tractors, trailers, and stackers (see also 829)	VEHMHF
892	Vehicles, trailers and semi-trailers, not exceeding 2-1/2 ton capacity	VEHTRS
893	Vehicles, trailers and semi-trailers, exceeding 2-1/2 ton capacity	VEHTRO
894	Vehicles, NOS	VEHNOS

Aircraft, unboxed (990-999).

Includes whole aircraft and complete fuselages with or without engines, but does not include spare parts or engines (670-679), armament systems (775), or aircraft repair supplies.

<u>Code</u>	<u>Explanation</u>	<u>Abbreviation</u>
900	Aircraft, unboxed	ACFUBX

(3) Type of cargo. The fourth position of the five position code identifies certain types of cargo, primarily those which are hazardous. (When two or more codes apply to a shipment unit, the type of cargo code representing the greatest hazard (in the order of hazards from 49 CFR, when applicable)" is used. An in-the-clear description of other applicable type of cargo codes is included in miscellaneous information trailer data (DIT-9). For example: A shipment "subject to damage from heat" and a "Poison Class B" is coded with a "P" for type cargo and "subject to damage from heat" is entered as miscellaneous trailer data (DIT-9).) Select a code from the following:

<u>Code</u>	<u>Explanation</u> (including required hazardous labels)
A	Radioactive Substance, UN Class 7 (Radioactive label)
B	Mixed hazardous materials, consolidated only as authorized by USCG regulations, Title 49, CFR. Use with T_2 or T_3 documents only
C	Etiologic Agent, UN Class 6
D	Contaminated cargo (not including hazardous material)
E	Empty hazardous material containers or packages (empty label)
F	Explosives Class C, UN Class 1, (Explosive C label)
G	Nonflammable compressed gas UN Class 2 (Nonflammable gas label except oxygen which requires an oxidizer label and fluorine which requires poison and oxidizer labels)
H	Subject to damage from heat
I	Explosive Class A, UN Class 1 (Explosive A label)
J	Explosive Class B, UN Class 1 (Explosive B label)
K	Spontaneously combustible substances, UN Class 4

- (spontaneously combustible labels and flammable solid labels)
- L Water reactive substance, UN Class 4 (Flammable Solid labels and Dangerous When Wet labels)
- M Magnetic material
- N Dangerous material in limited quantities (No label required)
- o Flammable compressed gas, UN Class 3 (Flammable Gas label)
- P Poison Class B, UN Class 6 (Poison label)
- Q Subject to damage from freezing
- R Flammable liquids, UN Class 3 (Flammable Liquids label)
- s Poison Class A, UN Class 2 (Poison Gas label) or UN Class 6 (Poison label)
- T Poison Class C, UN Class 6 (Irritant label)
- u Combustible liquids (no label)
- v Miscellaneous hazardous materials, UN Class 9 (no label)
- w Corrosive materials, UN Class 8 (Corrosive label)
- X Flammable solids, UN Class 4 (Flammable Solid label)
- Y Oxidizing materials, UN Class 5 (Oxidizer or Organic Peroxide label)
- z No special type of cargo code applicable
- 1 Aircraft engine internal combustion engines and fuel control devices
- 2 Type cargo code not applicable (for Air Force internal use)
- 3 Electrostatic Sensitive Device (ESD) (See appendix A)

(4) Special handling, The fifth position of the five position code indicates those items which require special handling as a result of their size (outsized, any dimension exceeding 6 feet), weight (heavy lift, any piece 10,000 pounds or more), or need for security (classified or protected). (Note: Outsize and heavy lift refer to a single piece in its shipping configuration whether packaged, palletized, unitized, or containerized, but exclude SEAVANs and MILVANs themselves. Using column (1) or line (i) for items with a single handling condition and columns (2), (3), and (4) for multiple handling conditions; select a code from the following:

Security Need	Multiple Handling Conditions (Security plus HL, OD, or HL and OD)			
	Single Handling Condition (1)	Heavy Lift (HL) (2)	Outsize Dimension (OD) (3)	HL & OD (4)
(a) Not to be assigned	1			
(b) Classified	2	B	K	s
(c) Reserved	3	C	L	T
(d) Protected (sensitive)	4	D	M	u
(e) Protected (pilferable)	5	E	N	V
(f) Protected (controlled)	6	F	O	w



**Multiple Handling Conditions
(Security plus HL, OD, or HL and 00)**

Security Need	Single Handling Condition (1)	Heavy Lift (HL) (2)	Outsize Dimension (OD) (3)	HL & 00 (4)
(g) Unassigned	7	G	P	x
(h) Unassigned	8	H	Q	Y
(i) No special handling required except as indicated by i, R, or Z	9	I	R	Z

5. Air Dimension Codes

Number of Characters: One
 Type of Character: Alpha
 Data Location
 TCMD - DD Form 1384: Block 5 and Column 36a
 - Automated Record: rp 20
 Responsible Agency: Air Force

a. **General.** The air dimension code is used for all air shipments. The code indicates whether shipments have one or more outsized dimensions (greater than 72 inches) and/or are consolidations (shipments of multiple requisitions).

b. **Procedures.** Select one of the following codes:

Code	Description
A	Shipment is not a consolidation and does not exceed 72 inches in any dimension.
C	Shipment is a consolidation, but does not exceed 72 inches in any dimension.
D	Shipment is a consolidation and exceeds 72 inches in one or more dimensions.
Z	Shipment is not a consolidation, but does exceed 72 inches in one or more dimensions.

6. Air Terminal Identifier Codes

Number of Characters; Three
 Type of Character: Alpha
 Data Location
 TCMD - DD Form 1384: Blocks 6 and 7 and Column 36b and 37
 - Automated Record: rp 21-23, 24-26
 Responsible Agency: Air Force

a. **General.** These codes identify the name and location of air terminals worldwide. The code representing the actual APOE and APOD is used on all DTS

documentation for air shipments.

b. The codes **are** listed below in two parts

(1) In the first part, the air terminals (followed by their codes) are first divided into CONUS and overseas, then listed alphabetically by geographic location. The CONUS listing includes only the 48 contiguous states and does not segregate further by location. The overseas listing covers all areas (including Alaska and Hawaii) outside CONUS. It is segregated alphabetically into geographic locations either by country name or by island group.

(2) In the second part, the air terminal codes (followed by the air terminal name and/or location) are **listed** alphabetically by code. The listing is not subdivided in any other way.

c. Airport to Code

(1) CONUS

CONUS Airport and Location	Code	CONUS Airport and Location	Code
A			
ABERDEEN REG SD	ABR	ANDREWS NAVY AIR FAC MD	NSF
ABILENE MUNI TX	AB I	ANGELINA CO TX	LKF
ADAMS FIELD AR	LIT	ANNISTON-CALHOUN AL	ANB
ADIRONDACK NY	SLK	ARCATA CA	ACV
AKRON MUNI OH	AKR	ARDMORE MUNI OK	ADM
AKRON-CANTON REG OH	CAK	ARKADELPHIA MUNI AR	ADS
ALAMEDA NAS CA	NGZ	ARNOLDS AFS TN	TUH
ALAMOSA MUNI CO	ALS	ASHEVILLE MUNI NC	AVL
ALBANY CO NY	ALB	ATLANTA NAS GA	NCQ
ALBANY NAS GA	NAB	ATLANTIC CITY NY	ACY
ALBANY-DOUGHERTY GA	ABY	AUSTIN-STRAUBEL WI	GRB
ALBUQUERQUE INTL NM	ABO	B	
ALEXANDRIA MUNI MN	AXN	BALTIMORE-WASH INTL, MD	BWI
ALLEGHENY CO PA	AGC	BALTIMORE, MD	BAL
ALLEN C THOMPSON Ms	JAN	BANGOR INTL ME	BGR
ALLEN CO OH	AOH	BAR HARBOR ME	BHB
ALLENDALE CO SC	ALD	BARKLEY KY	PAH
ALLENTOWN-BETHLE PA	ABE	BARKSDALE AFB LA	BAD *
ALSBROOK AB PA	BLB	BARNES MUNI MA	BAF
ALTON I1	ALN	BARSTOW-DAGGETT CA	DAG
ALTUS AFB OK	LTS	BARTOW MUNI FL	BOW
AMARILLO ATT TERM TX	AMA	BATES FIELD AL	MOB
AMEDEE AAF CA	AHC		
ANDREWS AFB MD	ADW		

BEALE AFB CA
 BELLINGHAM INTL WA
BEMIDIJI MUNI MN
BENEDUM WV
 BENSON MUNI MN
 BERGSTORM AFB TX
 BERLIN **MUNI** NH
 BICYCLE LAKE AAF CA
BIGGS AAF TX
 BILLINGS LOGAN MT
 BIRMINGHAM MUNI AL
BISBEE-DOUGLAS AZ
 BISHOP MI
BISMARCK MUNI ND
 BLAIR CO PA
 BLUE CANYON AP CA
 BLUE GRASS KY
 BLYTHE CA
 BLYTHEVILLE AFB AR
 BOB SIKES FL
 BOEING FIELD WA
 BOISE AIR TERM ID
 BOONE CO AR
 BOWERMAN **WA**
 BOWERS FIELD WA
BOYNE MOUNTAIN MI
 BRADFORD REG PA
 BRADLEY INTL CT
BRAINARD CROW CO MN
 BRIGHAM CITY UT
 BROOME CO NY
 BROWN **FLD MUNI** CA
 BROWNSVILLE INTL TX
 BRUNSWICK NAS ME
BRYCE CANYON UT
 BUCKLEY ANG CO
 BURKE LAKEFRONT OH
 BURLINGTON INTL VT
 BURLINGTON MUNI IA
 BURNS **MUNI** OR
 BUSH FIELD GA

BAB
 BLI
 BJI
 CKB
 BBB
 BSM
 BML
BYS
BIF
 BIL
 BHM
 DUG
 FNT
 BIS
 AOO
 BLU
 LEX
 BLH
BYH
 CEW
BFI
BOI
 HRO
HQM
 ELN
 BFA
 BFD
 BDL
 BRD
 BMC
 B(3M
 SDM
 BRO
 NHZ
 BCE
 BKF
 BKL
 BTV
 BRL
BNO
 AGS

C

CAIRNS AAF AL
 CAMPBELL AAF KY
 CANNON AFB NM
 CANYONLANDS FIELD UT
 CAPE CANAVERAL SKID, FL
 CAPE **GIRADEAU**, MO
 CAPITAL CITY **MI**
 CAPITAL CITY PA
 CAPITAL IL
 CARSWELL AFB TX
 CASTLE AFB CA
 CAVERN CITY **AIRTM**
 CECIL FIELD **NAD** FL
 CEDAR CITY MUNI UT
 CEDAR RAPIDS MUNI **IA**
 CENTRAL WISCONSIN WI
 CHADRON NE
 CHARLESTON AFB SC
 CHARLOTTESVILLE VA
 CHASE FLD **NAS** TX
CHEMUND CO NY
 CHERRY CAPITAL **MI**
 CHERRY POINT NAS NC
 CHESS-LAMERTON PA
 CHEYENNE **MUNI** WY
 CHICAGO MIDWAY IL
CHICAGO-OHARE IAP IL
 CHICO MUNI CA
 CHINA LAKE NAF CA
 CINCINNATI **LUNKEN** OH
CLATSOP CO OR
 CLEVELAND-HOPKINS OH
 CLINTON CO NY
 CLINTON SHERMAN OK
COEUR D'ALENE ID
 COLUMBIA METRO SC
 COLUMBIA REG MO
 COLUMBUS AFB MS
 COLUMBUS BAKALAR IN

OZR
 HOP
 Cvs
 CNY
 XMR
 CGI
 LAN
 HAR
 SPI
 FWH
 MER
 CNM
 NZC
 CDC
 CID
 CWA
 CDR
 CHS
 CHO
 NIR
 ELM
 TVC
 NKT
 FKL
CYS
 MDw
 ORD
CIC
NI D
 LUK
 AST
 CLE
 PLB
 CSM
 COE
 CAE
COU
 CBM
 BAK

COLUMBUS NM	Cus	E	
CONDON AAF NM	WSD		
CONNELSVILLE PA	Cov	EAST HAMPTON NY	HTO
CORPUS CHRISTI TX	CRP	EASTERN W VA AP WV	MRB
CORPUS CHRISTINAS TX	NGP	EASTERWOOD FLD TX	CLL
CRAIG AFB AL	SEM	EAU CLAIRE MUNI WI	EAU
CROWS LANDING NAF CA	NRC	EDWARDS AFB CA	EDW
CUT BANK MT	CTB	EGLIN AFB AUX DUKE APT, FL	EGI
		ELGIN AFB FL	VPS
D		EL PASO INTL TX	ELP
		EL TORO MCAS CA	NZJ
DALLAS LOVE FIELD TX	DAL	ELIZABETH CY CGAS NC	EGG
DALLAS NAS TX	NBE	ELKINS-RANDOLPH WV	EKN
DALLAS-FT WORTH TX	DFW	ELLINGTON AFB TX	EFD
DANE CO REF WI	MSN	ELLSWORTH AFB SD	RCA
DANNELLY FIELD AL	MGM	EMMET CO MI	PLN
DANVILLE MUNI VA	DAN	ENGLAND AFB LA -	AEX
DAUGHERTY FLD, CA	LBG	EPHRATA MUNI WA -	EPH
DAVIS FIELDOK	MKO	EPPLEY AFLD NE	OMA
DAVIS MONTHAN AFB AZ	DMA	ERIE INTL PA	ERI
DAYTONA BEACH RE FL	DAB	ESLER REG LA	ESF
DECARTUR IL	DEC	Evansville DRESS IN	EVV
DELTA CO MI	ESC		
DEMING MUNI, TX	DMN	F	
DES MOINES MUNI IA	DSM	F E WARREN AFB WY	FEW
DETROIT CITY ARPT MI	DET	FAIRCHILD AFB WA	SKA
DETROIT MET WAYN MI	DTW	FALLON NAS VN	NFL
DILLANT-HOPKINS NH	EEN	FALLS INTL MN	INL
DOBBINS AFB GA	MGE	FANNING FIELDID	iDA
DOTHAN AL	DHN	FARMINGTON MUNI NM	FMN
DOUGLAS MUNI NC	CLT	FAYETTEVILLE MUNI NC	FAY
DOVER AFB DE	DOV	FELKER AAF VA	FAF
DRAKE FIELD AR	FYV	FELTS FIELD WA	SFF
DRAUGHON MILLER TX	TPL	FINDLAY OH	FDY
DUBUQUE MUNI 1A	DBO	FLORENCE CITY-CO SC	FLO
DULLES INTL D.C.	IAD	FORBES FIELD KS	FOE
DULUTH INTL MN	DLH	FORD MI	iMT
DURANGO-LA PATA CO	DRO	FORNEY AAF MO	TBN
DYESS AFB TX	DYS		

FORT SMITH MUNI AR	FSM	GREENVILLE IL	GRE
FORT WAYNE MUNI IN	FWA	GREENVILLE INTL MS	GLH
FRANK PHILLIPS OK	BVO	GREENVILLE-SPARTB SC	GSP
FRESNO AIR TERM CA	FAT	GREGG CO TX	GGG
FRITZSCHE AAF CA	OAR	GRENIER FLD-MANCH NH	MHT
FT LAUDERDALE-HLYWD FL	FLL	GRIDER FLD AR	PBF
FT SILL OK	FSI	GRIFFISS AFB NY	RME
		GRISSOM AFB IN	GUS
G		GROTON/NEW LONDON CT	GON
		GTR CINCINNATI KY	CVG
GAGE MUNI OK	GAG	GTR Pittsburgh PA	PIT
GAINESVILLE MUNI FL	GNV	GTR WILMINGTON DE	i LG
GALLATIN FIELD MT	BZN	GULFPORT MUNI MS	GPT
GARDEN CITY MUNI KS	GCK		
GARNER FIELD, TX	UVA	H	
GARY MUNI IN	GYG		
GEN MITCHELL FLD WI	MKE	HAGERSTOWN REG MD	HGR
GENERAL BREES FLD WY	LAR	HALF MOON BAY CA	HAF
GEORGE AFB CA	VCV	HAMILTON AFB CA	SRF
GILA BEND AF AUX AZ	GBN	HANSCOW AFB MA	BED
GLACIER PARK INTL MT	FCA	HARDY-ANDER/NATCH MS	HEZ
GLASGOW INTL MT	GGW	HARLINGEN INDUST TX	HRL
GLENN L MARTIN ST MD	MTM	HARRISBURG-OLMSTD PA	MOT
GLENVIEW NAS IL	NBU	HATTIESBURG MUNI MS	HBG
GYNCO NAS GA	NEA	HAYS MUNI KS	HYS
GLYNCOE JETPORT, GA	BQK	HAYWARD AIR TERM CA	HWD
GOOMAN AAF KY	FTK	HECTOR FIELD NO	FAR
GOGEBIC CO MI	IWD	HELENA MT	HLN
GOLDEN TRIANGLE MS	GTR	HERNOON FL	ORL
GRAND CANYON N. PK AZ	GCN	HILL AFB UT	HIF
GRAND FORKS AFB ND	RDR	HOLLOMAN AFB NM	HMN
GRAND FORKS INTL NO	GFK	HOLLYWOOD BURBANK CA	BUR
GRAND ISLAND APK NE	GRI	HOMESTEAD AFB FL	HST
GRANT CO WA	MWH	HOUGHT CO MEM MI	CMX
GRAY AAF WA	GFR	HOULTON IAP ME	HUL
GRAYLING AAF MI	GYG	HOUSTON INTCNTL TX	i AH
GREAT BEND MUNI KS	GBD	HOWARD CO TX	HCA
GREAT FALLS INTL MT	GTF	HUGHES CA	CVR
GREATER PEORIA IL	PIA	HULMAN FIELD IN	HUF
GREATER ROCKFORD IL	RFD	HUNTER AAF GA	SVN
GREATER SW INTL TX	GSW	HUNTSVILLE-JONES AL	H\$V
GREENSBORO-HP-WS NC	GSO	HURLBURT FLD, FL	HRT

I

INDIAN SPG AF AUX NV I NS
 INDIANAPOLIS MUNI IN I ND
 ISLIP MACARTHUR NY I SP

J

J F K INTL NY JFK
 JACK MCNAMARA FLD CA CEC
 JACKSON HOLE WY JAC
 JACKSONVILLE I NTL FL JAX
 JACKSONVILLE. NAS FL NIP
 JAMES CONNALLY TX NW
 JAMES COX-DAYTON OH DAY
 JAMESTOWN MUNI ND M
 JEFFERSON C I TY MO JEF
 JEFFERSON CO TX BPT
 JOE FOSS F IELD SD FSD
 JOHNSON-BELL FLD MT MSO
 JOHNTOWN-CAMBR I A PA JST
 JOPL IN MUNI MO J LN

K

K I SAWYER AFB MI SAW
 KALAMAZOO MUNI MI AZO
 KANAWHA WV RW
 KANSAS C I TY I NTL MO MCI
 KANSAS C I TY MUNI MO MKC
 KEARNEY MUNI NE EAR
 KEESLER AFB MS BIX
 KELLY AFB TX SKF
 KENT CO MI GRR
 KEY F IELD MS ME{
 KEY WEST NAS FL NQX
 K INCHELOE AFB MI I NR
 KINGSLEY FIELD OR LMT
 KINGSVILLE NAS TX NQI
 KITSAP CO AP WA PWT
 KOKOMO MUNI IN O

L

LA GUARDIA NY LGA
 LA JUANTA MUNI CO LHX
 LACON I A MUNI NH LCI
 LACROSSE MUNI WI LSE
 LAFAYETTE REG LA LFT
 LAGUANA AAF AZ L(3F
 LAKE CHARLES MUNI LCH
 LAKE TAHOE CA TVL
 LAKEHURST NAS NJ NEL
 LAKELAND MUNI FL LAL
 LAMBERT/ST LOUIS MO STL
 LANCASTER PA LNS
 LANDER CO NV BAM
 LANGLEY AFB VA LFI
 LAREDO AFB TX LRD
 LAREDO I NTL TX LOI
 LAS CRUCES MUNI NM LRU
 LAS VEGAS MUNI NM LVS
 LATROBE PA LBE
 LAUGHLIN AFB TX DLF
 LAWSON AAF CA LSF
 LAWTON MUNI OK Law
 LEA CO NM HOB
 LEBANON REG NH LEB
 LEE BIRD FLD NE LBF
 LEE C FINE MEM MO AIZ
 LEMOORE NAS CO NLC
 LEWIS B WILSON CA MCN
 LEW I STON MT LWT
 LEW I STON-NEZ PERCE I D LWS
 LIBBY AAF (FT JUAC) AZ FHU
 LIBERAL MUNI KS LBL
 LINCOLN MUNI NE LNK
 LITTLE ROCK AFB AR LRF
 LOGAN I NTL MA BOS
 LONDON-CORB I N-MAG KY KOZ
 LOR I NG AFB ME LIZ
 LOS ANGELES I NTL CA LAX
 LOVELL F IELD TN CHA

LUBBOCK REG TX	LBB	METRO OAKLAND IAP CA	OAK
LUKE AFB AZ	LUF	MIAMI INTL FL	MIA
LUNCHBURGH MUNI VA	LYH	MICHAEL AAF UT	DPG
		MICHIANA REGIONAL IN	SBN
M		MIDLAND REG TX	MAF
		M LES CITY MT	MLS
MACDILL AFB FL	MCF	M LLER INTL TX	MFE
MACKALL AAF NC	HFF	M LL-ST PAUL INTL MN	MSP
MAHLON SWEET FLD OR	EUG	M NOT AFB ND	MIP
MAJORS TX	GVT	M RAMAR NAS CA	NKX
MALSTROM AFB MT	GFA	M TCHELL MUNI SD	MHE
MANHATTAN MUN I KS	MHK	MOBILE AEROSPACE AL	BFM
MANSFIELD LAHM OH	MFD	MODESTO CITY CO CA	MOD
MARCH AFB CA	RIV	MOFFETT FIELD NAS CA	NUQ
MARCHETTE CO MI	MQT	MOHAVE CO AZ	IGM
MASON CITY MUNI 1A	MCW	MONROE CO IN	BMG
MATAGORDA IS AFB TX	MG I	MONROE MUNI LA	MLU
MATHER AFB CA	MHR	MONTEREY ALF CA	NSU
MATHIS FIELD TX	SJT	MONTEREY PENINSUL CA	MRY
MATRONA CO INTL WY	CPR	MOODY AFB GA	VAD
MAXWELL AFB AL	MXF	MOORE MF MA	AYE
MAYPORT NS FL	NRB	MORGANTOWN MUNI WV	MGW
MC ENTIRE ANGB SC	MMT	MOULTRIE-THOMSVIL GA	MGR
MCALESTER MUNI OK	MLC	MOUNTAIN HOME AFB ID	MUD
MCAS BEAUFORT SC	NBC	MT VERNON OUTLAND IL	MVN
MCCALL ID	MYL	MUSKEGON CO MI	MKG
MCCARRAN INTL NV	LA S	MYRTLE BEACH SC	CRE
MCCHORD AFB WA	TCM		
MCCLELLAN AFB CA	MCC	N	
MCCONNELL AFB KS	IAB	N MYRTLE BEACH SC	MYR
MCGHEE-TYSON TN	TYS	NANTUCKET MEM MA	ACK
MCGUIRE AFB NJ	WRI	NASA WALLOPS CNTR VA	WAL
MCKELLAR FIELD TN	MKL	NAT PARACHUTE TST CA	NJK
MCNARY FIELD OR	SLE	NEEDLES CA	EED
MEACHAM FIELD, TX	FTW	NELLIS AFB NV	LSV
MEADOWS FIELD CA	BFL	NEW BEDFORD MUNI MA	EWB
MEDFORD JACKSON OR	MFR	NEW HANOVER CO NC	ILM
MELBOURNE REG FL	MLB	NEW ORLEANS INTL LA	MSY
MEMORIAL FLD AR	HOT	NEW ORLEANS NAS LA	NBG
MEMPHIS INTL TN	MEM	NEW RIVER MCAS NC	NCA
MEMPHIS NAS TX	NQA	NEWARK INTL NJ	EWR
MERIDAN NAS MS	NMM		

NEWPORT' MUNI OR	ONP	PENDLETON MUNI OR	POT
NIAGARA FALLS IAP NY	IAG	PENSACOLA NAS FL	NPA
NORFOLK INTL VA	ORF	PENSACOLA FL	PNS
NORFOLK NAS VA	NGU	PETERSON AFB C-SPRGS, CO	Cos
NORTH AF AUX SC	XNO	PHILADELPHIA INTL PA	PHL
NORTH ISLAND NAS CA	NZY	PHILIP BILLARD KS	TOP
NORTH MAINE REG ME	PQI	PHILLIPS AAF MD	APO
NORTON AFB CA	SBD	PHOENIX-SKY HARBOR AZ	PHX
		PIERRE MUNI SD	PIR
o		PLATTSBURG AFB NY	PBG
		POCATELLO MUNI ID	PIH
OCALA MUNI FL	OCF	POINT MUGU NAS CA	NTD
OCEANA NAS VA	NTU	POLK AAF LA	POE
OFFUTT AFB NE	OFF	POPE AFB NC	POB
OGDEN MUNI UT	OGD	PORT COLUMBUS IAP OH	CMH
OLYMPIA WA	OLM	PORTLAND INT JP ME	PMM
OMAK WA	OMK	PORTLAND INTL OR	PDX
ONEIDA CO NY	UCA	POUNDS F I ELD TX	TYR
OPA LOCKA FL	OPF	PROVO MUNI UT	Pvu
ORANGE CO CA	SNA	PUEBLO MEM CO	PUB
ORLANDO JETPORT FL	Mco	PULLIAM AZ	FLG
OTIS AFB MA	FMH	PURDUE UNIV IN	LAF
OTTUMWA INDUST 1A	OTM		
OUTAGAMIE CO WI	ATW	Q	
OWENS FIELD SC	CUB		
P		QUAO CITY IL	MLI
		QUINCY MUNI IL	UIN
		QUONSET STATE RI	OQU
PAGE AZ	PGA		
PAGE FIELD FL	FMY	R	
PALM BEACH INTL FL	PBI		
PALM SPRINGS MUNI CA	PSP	RALEIGH CO MEM WV	BKW
PALMDALE/AFPLT 42 CA	PMD	RALEIGH-DURHAM NC	RDU
PANAMA CITY FL	PFN	RANDOLPH AFB TX	RND
PANGBORN FIELD WA	EAT	RAPID CITY REG SO	RAP
PASO ROBLES MUNI CA	PRB	RAWLINGS, WYOMING	RWL
PATRICK AFB FL	COF	REDDING MUNI CA	ROD
PATRICK HENRY IAP VA	PHF	REDSTONE AAF AL	HUA
PATUXENT RVR HAS MO	NHK	REESE AFB TX	REE
PEASE AFB NH	PSM	RENNER FIELD KS	GLD
PECONIC RVR PLANT NY	CTO	RENO INTL NV	RNO
PECOS MUNI, TX	PEQ	RENTSCHLER CT	EHT

REPUBLIC NY	FRG	SCOTT AFB IL	BLV
REYNOLDS MUNI MI	JXN	SCOTTS BLUFF CO NE	BFF
RHINELANDER-ONE ID WI	RHI	SEARCY FIELD OK	Swo
RICHARD B RUSSEL GA	RMG	SEATTLE-TACOMA WA	SEA
RICHARD E BYRD VA	RIC	SERBRING APRT/IND FL	SEF
RICHARDS-GEBAUR AF MO	FVW	SELFRIDGE ANGB MI	MTC
RICKENBACKER AFB OH	LCK	SEN CLARK FIELD NM	GUP
RIVERTON REG WY	RIW	SENECA AAF NY	SSN
ROANOKE MUNI VA	ROA	SEYMOUR-JOHNSON AFB NC	GSB
ROBERT GRAY AAF TX	GRK	SHARPE AF LATHROP CA	LRO
ROBERT MUELLER TX	AUS	SHAW AFB SC	Ssc
ROBERTS FIELDS OR	RDM	SHEPPARD AFB TX	SPS
ROBINS AFB GA	WRB	SHERIDAN CO WY	SHR
ROCHESTER MUNI MN	RST	SHERMAN AAF KS	FLV
ROCHESTER-MONROE NY	ROC	SHREVEPORT REG LA	SHV
ROCK HILL MUNI SC	FML	SIDNEY NE	SNY
ROLLA NATIONAL MO	VIH	SILVER BOW CO MT	BTM
ROSECRANS MEM MO	STJ	SIoux CITY MUNI 1A "	SUX
ROSWELL AIR CTR NM	ROW	SISKIYOU CO CA	SIY
RUTLAND STATE. VT	RUT	SLOULIN FIELD IAP ND	ISN
RYAN LA	BTR	SMITH REYNOLDS NC	INT
		SNOHOMISH/Paine WA	PAE
		SO WEYMOUTH NAS MA	NZW
		SPOKANE INTL WA	GEG
		SPRINGFIELD MUNI MO	SGF
		SPRINGFIELD MUNI OH	SGH
		ST GEORGE MUNI UT	SGU
		ST PETERBURG CLRWR FL	PIE
		STALLINGS FIELD NC	Iso
		STANDIFORD FIELD KY	SDF
		STAPLETON INTL CO	OEN
		STEVENS POINT MUN WI	STE
		STEWART NY	SWF
		STOCKTON METRO CA	SCK
		SUFFOLK CO NY	FOK
		SYRACUSE/HANCOCK NY	SYR
		T	
		TF GREEN STATE RI	PVD
		TALLAOEGA MUNI AL	ASN
		TAMPA INTL FL	TPA
s			
SACRAMENTO METRO CA	SMF		
SALINA MUNI KS	SLN		
SALT LAKE CITY INTL UT	SLC		
SAN ANTONIO INTL TX	SAT		
SAN CLEMENTE IS CA	Ncu		
SAN DIEGO INTL CA	SAN		
SAN FRANCISCO IAP CA	SFO		
SAN JOSE MUNI CA	SJC		
SAN NICHOLAS IS CA	NSI		
SANTA BARBARA MUN CA	SBA		
SANTA FE CO MUNI NM	SAF		
SANTA MARIA PUB CA	SMX		
SANTA MONICA MUNI CA	SMO		
SARASOTA-BRADENT IN FL	SRO		
SAULT STE MARIE MI	SSM		
SAVANNAH MUNI GA	SAV		
SCHENECTADY CO NY	SCH		
SCHOLES FIELD TX	GLS		

TETERBORO NJ	TEB	WALLA-WALLA CITY WA	ALW
TEXARXANA MUNI AR	TXX	WARMINSTER NAF PA	NJP
THE DALLES MUNI OR	DLS	WASHINGTON NAT DC	DCA
TINKER AFB OX	TIK	WATERLOO MUNI IA	ALO
THOMPkins CO NY	ITH	WATERTOWN MUNI SD	ATY
TOLEDO EXPRESS OH	TOL	WBH ATLANTA INTL GA	ATL
TONOPAH NV	TPH	WEBB AFB TX	B(3S
TRAVIS AFB CA	SUU	WESTCHESTER CO NY	HPN
TRI CITY MI	MBs	WESTOVER AFB MA	CEF
TRI-CITY TN	TRI	WHEELER-SACK AAF NY	GTB
TRI STATE WV	HTS	WHEELING-OHIO CO WV	HLG
TRUMBULL CT	GON	WHIDBEY IS NAS WA	NUW
TUCSON INTL AZ	TUS	WHITEMAN AFB MO	SZL
TULSA INTL OK	TUL	WICHITA MID CONT KS	ICT
TUSCALOOSA MUNI AL	TCL	WILXES-BARRE-SCRN PA	AVP
TWEED-NEW HAVEN CT	HVN	WILL ROGERS WORLD OX	OKC
TWENTYNINE PALMS CA	NXP	WILLIAM P HOBBY TX	HOU
TWENTYNINE PALMS CA	TNP	WILLIAMS AFB AZ	CHD
TWIN FALLS CITY ID	TWF	WILLIAMSON CO IL	MWA
TYNDALL AFB FL	PAM	WILLIAMSPRT-LYCOM PA	IPT
		WILLOW GROVE NAS PA	NXX
		WILLOW RUN MI	YIP
u		WINSLOW MUNI AZ	I NW
		WITTMAN FLD WI	OSH
UNIV OF ILL-WILLARD IL	CMJ	WOOD CO/WILSON FD WV	PKB
		WORCESTER MUNI MA	ORH
v		WRIGHT-PATTERSON OH	FFO *
		WURTSMITH AFB MI	Osc
VAN NUYS CA	VNY		
VANCE AFB OK	END	Y	
VANDENBERG AFB CA	VBG		
VERMILION CO IL	DNV	YAKIMA AAF WA	FCT
VERNAL UT	VEL	YAKIMA AIR TERM WA	YKM
VERO BEACH MUNI FL	VRB	YELLOWSTONE MT	WYS
VICTORIA REG TX	VCT	YOUNGSTOWN MUNI OH	YNG
VOGUE FIELD NCAF, NC	NJM	YUMA MCAS/INTZ AZ	NYL
VOLK FIELD WI	Vox		
w			
W X KELLOGG REG MI	BTL		
WACO-MADISON COOP TX	A C T		
WALXER FIELD CO	GJT		

(2) Overseas.

Overseas Airport and Location	Code	Overseas Airport and Location	Code
ALASKA		AUSTRALIA	
ADAK NAS	ADK	ADELAIDE AP	ADL
ANCHORAGE INTL	ANC	ALICE" SPRINGS	ASP
BARROW	BRW	LEARMONTH	LEA
CAPE LISBURNE	LUR	PERTH INTL	PER
CAPE NEWENHAM	EHM	RICHMOND	RCM
CAPE ROMANZOF	CZF	SYDNEY INTL	SYD
COLD BAY	CDB	WOOMERA	UMR
CORDOVA, MILE 13 AP	CDV		
DEADHORSE	ScC	AZORES	
EIELSON AFB	EIL	LAJES AB	LGS
ELMENDORF AFB	EDF		
FAIRBANKS INTL	FAI	BAHAMAS	
FORT YUKON	FYU	ELEUTHERA	ELH
GALENA	GAL	GRAND BAHAMA	GBI
HAINES	HNS	NASSAU	NAS
INDIAN MOUNTAIN	UTO		
KING SALMON	AKN	BAHRAIN	
KOTZEBUE	OTZ	BAHRAIN INTL	BAH
SHEMYA AFB	SYA		
SPARREVOHN	SVW	BELGIUM	
TATALINA	TLJ	BRUSSELS	BRU
TIN CITY	TNC	CHIEVRES	CHE
WAINWRIGHT DEW STN	AIN		
		BERMUDA	
AMERICA SAMOA		KINDLEY NAS	BDA
PAGO PAGO	PPG		
		BOLIVIA	
ANTARCTICA		LA PAZ/KENNEDY	LPB
MCMURDO SOUND	NGD		
		BRAZIL	
ARGENTINA		BUJUMBURA	BJM
BUENOS AIRES/EZEIZA	BUE	RIO DE JANERIO/GALEAO	RIO
ASCENSION ISLAND			
WIDEWAKE	"ASI		

CANADA			DENMARK	
CAMBRIDGE BAY , NWT	YC8		KASTRUP/COPENHAGEN	CPH
CHURCHILL , MAN I	YYQ			
FORT NELSON, BC	YYN		DIEGO GARCIA	
GANDER INTL, NFLD	YQX		DIEGO GARCIA	NKW
GLADMAN POINT, NWT	YUR			
GOOSE, NFLO	YYR		DOMINICAN REPUBLIC	
PELLY BAY, NWT	YUF		SAN ISIDRO	SDQ
STEVENSON, MANITOBA	YWG			
ST JOHNS, NFLD	YYT		EASTER ISLAND	
			MATAVERI , ISLA DE PASWA IPC	
CANTON ISLAND				
CANTON AIRPORT	CIS		EGYPT	
			CAIRO	CAI
CAROLINE ISLANDS			CAIRO WEST AIRPORT	CWE
ANGAUR	ANG		LUXOR	ELX
T R U K	TKK			
YAP ISLAND	YAP		EL SALVADOR --	
			I LOPANGO I NTL	SAL
CHILE				
SANTIAGO, PUDAHUEL AP	SCL		ENEWETAK - See Marshall Islands	
CHRISTMAS ISLAND			EQUADOR	
CHRISTMAS ISLAND	CHR		QUITO	UIO
COLOMBIA			ETHIOPIA	
BOGOTA/EL DORADO AP	BOG		ADDIS ABABA	ADD
CRESPO	CTG			
			FRANCE	
COSTA RICA			ETHAN/ROUVERS	ET}
EL COCO	Oco		EVREUX/FAUVILLE	EVX
			ORLY/PARIS	ORY
CRETE			PARIS/CHARLES DEGAULLE	FPG
IRAKLION	VWH			
SOUDA BAY	SOC		GERMANY	
			BERLIN/TEGEL	TXL
CUBA			BERLIN/TEMPLEHOF	THF
GUANTANAMO NAS	GAO		BITBURG AB	BBJ
			FRANKFURT MAIN	FRA
CYPRUS			HAHN AB	HHN
AKROTIRI	AKT		HAMBURG	HAM
NICOSIA	Ico		HANNOVER	HHN

KITZINGEN AB	KIT	IRAN	
NURNBERG	NUE	TEHRAN/MEHRABAD	THR
RAMSTEIN AB	RMS		
RHEIN MAIN AB	FRF	IRELAND	
SAARBRUCKEN	DRS	SHANNON	SNN
SEMBACH AB	SEX		
SPANGDAHLEM	SPM	ISREAL	
STUTTGART	STR	BEN GURION	TLV
WEISBADEN AB	WIE		
ZWEIBRUCKEN AB	ZBK	ITALY	
		ALGHERO	AHO
GREECE		AVIANO	AVB
ATHINA I	ATH	BRINIDISI	BDS
LARISSA	LRA	CAPODICHINO IAP	NAP
TANAGRA	TGR	DELCIMOMANNU	DCU
		LAMPEDUSA IS	LMP
GREENLAND		OLBIA	OLB
SONDRESTROM AB	SFJ	PISA/SAN GUISTO	PSA
THULE AFB	THU	ROMA/FIUMICINO	FCO
		IWO JIMA, VOLCANO ISLANDS	
GUAM - See Mariana Islands		IWO JIMA AB	IWo
		JAMAICA	
GUATEMALA		NORMAN MANLEY	KIN
AURORA	GUA		
		JAPAN	
HAWAII		CHITOSE	CTS
HICKAM AFB	HIK	FUKUOKA/ITAZUKE	FUK
HONOLULU INTL	HNL	FUTEMAMCAS, OKINAWA	NFO
MOLOKAI	MKK	IWAKUNIMCAS	IWA
		KADENA AB, OKINAWA	DNA
HONDURAS		KAGOSHIMA	KOJ
LAMESA INTL	SAP	KUSHIRO	KUH
PALMSEROLA AB	PLA	MISAWA NAF	MSJ
TONCONTIN	TGU	NAHA, OKINAWA	AHA
TRUJILLO	TRJ	NARITA IAP	NRT
		NIIGATA	KIJ
ICELAND		TOKYO INTL	TYO
KEFLAVIK	KEF	YOKOTA AB	OKO
		JOHNSTON ISLAND	
INDIA		JOHNSTON ATOLL	JON
CALCUTTA	CCU		
DELHI/NEW DELHI	NOH		
INDONESIA (JAVA)			
HALIM DJAKARTA	DJK		

JORDAN		NETHERLANDS	
AMMAN	AMM	SCHIPHOL/AMSTERDAM	AMs
		SOESTERBERG	Sss
KENYA		NEW ZEALAND	
MOMBASA	MBA	AUCKLAND	AKL
NAIROBI/EASTLEIGH	NBO	CHRISTCHURCH	CHC
KOREA		NICARAGUA	
CHEJU DO IAP	CJU	LOS MERCEDES	MGA
KIMHAE INTL	KHE		
KIMPO INTL	SEL	NORTH POLE	
KUNSAN AB	KU2	SANTALAND	POL
KWANG JU	KWJ		
OSAN AB	OSN	NORWAY	
POHANG AB	KPO	FORNEBU/OSLO	OSL
SUWOM	HLV	TORP	NTO
TAEGU	TAE		
KWAJALEIN		OKINAWA - See JAPAN	
BUCHOLZ AAF	KWA		
LEBANON		PALAU ISLAND	
BEIRUT	BEY	BABELTHUAP	ROR
LIBERIA		PANAMA	
MONROVIA/ROBERTS	ROB	HOWARD AB	HOW
MARCUS ISLAND		PARAGUAY	
MARCUS ISLAND	MUS	PRES STROESSNER	ASU
MARIANA ISLANDS - GUAM		PERU	
AGANA NAS, GUAM	GUM	LIMA/JORGE CHAUZ	LIM
ANDERSON AFB, GUAM	UAM	PHILIPPINES	
SAIPAN INTL, SAIPAN	GSN	CAGAYAN DO ORO	CGY
MARSHALL ISLANDS		CLARK AB	CRK
ENEWETAK	ENT	CUBI POINT NAS	CUA
		MANILA INTL	MNL
MIDWAY ISLAND		PORTUGAL	
MIDWAY NS	MDY	ALVERCA	ALA
MOROCCO		LISBOA	LIS
KENI TRA	NNA	PUERTO RICO	
		PUERTO RICO IAP	SJU
		ROOSEVELT ROADS	NRR

SAIPAN IS - See MARIANA ISLANDS

SARDINIA - See ITALY

SAUDI ARABIA

DHAHRAN	DHA
JEDDAH	JED
KHAMIS MUSHAIT	KAI
RIYADH	RUH
TABUK	TUU
TAIF	TIF

SICILY (See also ITALY)

CATANIA/SIGONELLA	SIZ
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SINGAPORE

CHANGI	CHG
TENGAH	TGA

SOMOLIA

MOGADISICIO IAP	MGQ
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SOUTH AFRICA

DF MALAN	ACT
JOHANNESBURG	JNB

SPAIN

BARAJAS	BAR
MADRID	MAD
MAHON AP	MAH
PALMA DE MALLORCA	PMI
ROTA NAS	RTA
SEVILLA	OZP
TORREJON AB	TOJ
ZARAGOZA	ZAZ

SUDAN

KHARTOUM	KRT
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TAIWAN

TAI-NAI	TNN
TAIPEI	TPE

THAILAND

BANGKOK	BKK
KOTE KATHIEM	KKM

TRUK - See CAROLINE ISLANDS

TUNISIA

TRABZON	TZK
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TURKEY

ANKARA/ESSENBOGA	ESB
BALIKESIR	BZI
CIGLI/IZMIR	IGL
DIYARBAKIR	DIY
ERZURUM	ERZ
ESKISEHIR	ESK
INCIRLIK AB	ADA
MALAYTA/ERHAL	EHC
SAMSUN	SSX
YALOVA	TYA
YESIKOY/ISTANBUL	YES

UGANDA

ENTEBSSE	EBB
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UNITED ARAB EMIRATES

ABU-DHABI	AUH
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UNITED KINGDOM (See also IRELAND)

ALCONBURY	AYH
BENTWATERS	BWY
BRIZE NORTON	BZZ
GREENRAM COMMON	EWY
LONDON/GATWICK	LGW
LONDON/HEATHROW	LHR
LYNEHAM	LYE
MARHAM	KNF
MILDENHALL	MHZ
NORTHOLT	NHT
PRESTWICK	PIK
RAF FAIRFORD	FFD
RAF SCHULTHORPE	FKH

UPPER HEYFORD	UHF	WAKE ISLAND	
WADDINGTON	WTN	WAKE ISLAND AFB	AWK
WETHERSFIELD	WXF		
WOODBIDGE	WOB	WEST INDIES	
		GRAND TURK	GDT
URAGUAY		ST JOHNS, ANTIGUA IS	SJH
MONTEVIDEO/CARRAS	MVD		
		YAP - See CAROLINE ISLANDS	
VENESUELA		ZAIRE	
CARACUS	Ccs	KINSHASA	FIH
SIMON BOLIVAR	MIQ		
VIRGIN ISLANDS		ZAMBIA	
ST. CROIX	STX	LUSAKA	LUN

d. Code to Airport

Code	Airport Name and Location	Code	Airport Name and Location
A			
ABE	ALLENTOWN-BETHLE PA	AHA	NAHA, OKINAWA
ABI	ABILENE MUNI TX	AHC	AMEDEE AAF CA
ABQ	ALBUQUERQUE INTL NM	AHO	ALGHERO ITALY
ABR	ABERDEEN REG SD	AIN	WAINWRIGHT DEW STA
ABY	ALBANY-DOUGHERTY GA	AIZ	LEE C FINE MEM MO
ACK	NANTUCKET MEM MA	AKL	AUCKLAND NEW ZEALAND
ACT	OF MALAN SO. AFRICA	AKN	KING SALMON, AK
ACT	WACO-MADISON COOP TX	AKR	AKRON MUNI OH
ACV	ARCATA CA	AKT	AKROTIRI, CYPRUS
ACY	ATLANTIC CY NJ	ALA	ALVERCA, PORTUGAL
ADA	INCIRLIK AB, TURKEY	ALB	ALBANY CO NY
ADD	ADDIS ABABA, ETHIOPIA	ALD	ALLENDALE CO SC
ADK	ADAK NAS, AK	ALN	ALTON, ILL
ADL	ADELAIDE AP AS	ALO	WATERLOO MUNI IA
ADM	ARDMORE MUNI OK	ALS	ALAMOSA MUNI CO
ADS	ARKADELPHIA MUNI AR	ALW	WALLA-WALLA CITY WA
ADW	ANDREWS AFB MD	AMA	AMARILLO AIT TERM TX
AEX	ENGLAND AFB LA	AMM	AMMAN, JORDAN
AGC	ALLEGHENY CO PA	AMS	SCHIPOL/AMSTERDAM NL
AGS	BUSH FIELD GA	ANB	ANNISTON-CALHOUN AL

ANC	ANCHORAGE INTL, AK	BEY	BEIRUT, LEBANON
ANG	ANGAUR CAROLINE IS	BFA	BOYNE MOUNTAIN MI
AOH	ALLEN CO OH	BFD	BRADFORD REG PA
AOO	BLAIR CO PA	BFF	SCOTTS BLUFF CO NE
APG	PHILLIPS AAF MD	BFI	BOEING FIELD WA
ASI	WIDEAWAKE, ASCENSION IS	BFL	MEADOWS FIELD GA
ASN	TALLAOEGA MUNI AL	BFM	MOBILE AEROSPACE AL
ASP	ALICE SPRINGS, AUST	BGM	BROOME CO NY
AST	CALTSOP CO OR	BGR	BANGOR INTL ME
ASU	PRE\$ STROESSNER, PARA	BGS	WEBB AFB TX
ATH	ATHINAI, GREECE	BHB	BAR HARBOR ME
ATL	WBH ATLANTA INTL GA	BHM	BIRMINGHAM MUNI AL
ATW	OUTAGAMIE CO WI	BIF	BIGGS AAF TX
ATY	WATERTOWN MUNI SD	BIL	BILLINGS LOGAN MT
AUH	ABU-DHABI, U. ARAB EM.	BIS	BISMARCK MUNI NO
AUS	ROBERT MUELLER TX	BIX	KEESLER AFB MS
AVB	AVIANO, ITALY	BJI	BEMIDJI MUNI MN
AVL	ASHEVILLE MUNI NC	BJM	BUJUMBURA AP BR
AVP	WILKES-BARRE-SCRN PA	BKF	BUCKLEY ANG CO
AWK	WAKE IS AFB	BKK	BANGOOK, THAILAND
AXN	ALEXANDRIA MUNI MN	BKL	BURKE LAKEFRONT OH
AYE	MOORE AAF MA	BKW	RALEIGH CO MEM WV
AYH	ALCONBURY, UK	BLB	ALSBROOK AB PA
AZO	KALAMAZOO MUNI MI	BLH	BLYTHE CA
B		BLI	BELLINGHAM INTL WA
		BLV	SCOTT AFB IL
BAB	BEALE AFB CA	BMC	BRIGHAMCITY UT
BAD	BARKSDALE AFB LA	BML	BERLIN MUNI NH
BAF	BARNES MUNI MA	BNO	BURNS MUNI OR
BAH	BAHRAIN INTL, BAHRAIN	BOG	BOGATA/ELDORADO, COLOMBIA
BAK	COLUMBUS BAKALAR IN	BOI	BOISE AIR TEAM ID
BAL	BALTIMORE MD	BOS	LOGAN INTL MA
BAM	LANDER CO NV	BOW	BARTOW MUNI FL
BAR	BARAJAS, SPAIN	BPT	JEFFERSON CO TX
BBB	BENSON MUNI MN	BQK	GLYNCOE JETPORT, GA
BBJ	BITBURG AB, GER	BRD	BRAINARD CROW CO MN
BCE	BRYCE CANYON UT	BRL	BURLINGTON MUNI IA
BOA	KINDLEY NAS, BERMUDA	BRO	BROWNSVILLE INTL TX
BDL	BRADLEY INTL CT	BRU	BRUSSELS/NAT'L, BEL
BDS	BRINDISI, ITALY	BRW	BARROW, AK
BED	HANSCOMB AFB MA	BSM	BERGSTROM AFB TX
		BT L	W K KELLOGG REG MI

BTR	RYAN LA	CKB	BENEDUM WV
BTV	BURLINGTON INTL VT	CLE	CLEVELANO-HOPK INS
BUE	BUENOS AIRES, ARGENTINA	CLL	EASTERWOOD FLD TX
BUR	HOLLYWOOD BURBANK CA	CLT	DOUGLAS MUNI NC
BVO	FRANK PHILLIPS OK	CMH	PORT COLUMBUS IAP OH
BWI	BALTIMORE-WASH INTL MD	CMJ	UNIV OF ILL-WILLARD IL
BWY	BENTWATERS, UK	CMX	HOUGHT CO MEM MI
BYH	BLYTHEVILLE AFB AR	CNM	CAVERN CITY AIRTM NM
BYS	BICYCLE LAKE AAF CA	CNW	JAMES CONNALLY TX
BZI	BALIKESIR, TURKEY	CNY	CANYONLANOS FIELD UT
BZN	GALLANTIN FILED MT	COE	COEUR D'ALENE ID
BZZ	BRIZE NORTON, UK	COF	PATRICK AFB FL
		Cos	PETERSON AFB C-SPGS
c		Cou	COLUMBIA REG MO
		Cov	CONNELLSVILLE PA
CAF	COLUMBIA METRO SC	CPH	KAstrup/COPENHAG, DEN
CAI	CAIRO, U.A.R. (EGYPT)	CPR	MATRONA CO INTL WY
CAK	AKRON-CANTON BEG OH	CRE	MYRTLE BEACH SC
CBM	COLUMBUS AFB MS	CRK	CLARK AB, PHIL
CCS	CARACAS, VENEZUELA	CRP	CORPUS CHRISTI TX
Ccu	CALCUTTA, INDIA	CRW	KANAWHA W
CDB	COLD BAY, AK	CSM	CLINTON SHERMAN OK
CDC	CEDAR CITY MUNI UT	CTB	CUT BANK MT
CDR	CHADRON NE	CTG	CRESPO, COLOMBIA
CDV	CORDOVA MILE 13 AK	CTO	PECONIC RVR PLANT NY
CEC	JACK MCNAMARA FLD CA	CTS	CHITISE, JAPAN
CEF	WESTOVER AFB MA	CUA	CUBI PT NAS, PHIL
CEW	BOB SIKES FL	CUB	OWENS FIELD SC
CGI	CAPE GIRARDEAU MO	Cus	COLUMBUS NM
CGY	CAGAYAN DO ORO, PHIL	CVG	GRTR CINCINNATI KY
CHA	LOVELL FIELD TN	CVR	HUGHES CA
CHC	CHRISTCHURCH NZ	Cvs	CANNON AFB NM
CHD	WILLIAMS AFB AZ	CWA	CENTRAL WISCONSIN WI
CHE	CHIEVRES BELGUIM	CWE	CAIRO WEST AIRPORT, EGYPT
CHG	CHANGI, SINGAPORE	CYS	CHEYENNE MUNI WY
CHO	CHARLOTTESVILLE VA	CZF	CAPE ROMANZOF AK
CHR	CHRISTMAS IS, LINE IS		
CHS	CHARLESTON AFB SC	D	
CIC	CHICI MUNI CA		
CID	CEDAR RAPIDS MUNI 1A	DAB	DAYTONA BEACH REG FL
CIS	CANTON ISLAND	DAG	BARSTOW-DAGGETT CA
CJU	CHEJU DO IAP KOREA	DAL	DALLAS LOVE FIELD TX

DAN DANVILLE MUNI VA
 DAY JAMES COX-DAYTON OH
 DBQ DUBUQUE MUNI 1A
 DCA WASHINGTON NAT DC
 DCU DECIMOMANNU ITALY
 DEC DECATUR IL
 DEN STAPLETON INTL CO
 DET DETROIT CITY ARPT MI
 DFW DALLAS-FT WORTH TX
 DHA DHAHRAN, SAUDI ARABIA
 DHN DOTHAN AL
 DIY DIYARBAKIR, TURKEY
 DJK HALIM DJAKARTA
 DLF LAUGHLIN AFB TX
 DLH DULUTH INTL MN
 DLS THE DALLES WNI WA
 DMA DAVIS MONTHAN AFB AZ
 DMN DEMING MUNI TX
 DNA KADENA AB OKINAWA
 DNV VERMILION CO IL
 Dov DOVER AFB DE
 DPG MICHAEL AAF UT
 DRO DURANGO-LA PLATA CO
 DRS SAARBRUCKEN, GERMANY
 DSM DES MOINES MUNI IA
 DTW DETROIT MET WAYN MI
 DUG BISBEE-DOUGLAS AZ
 DYS DYESS AFB TX

E

EAR DEARNEY MUNI NE
 EAT PANGBORN FIELD WA
 EAU EAU CLAIRE MUNI WI
 EBB ENTEBBE, UGANDA
 ECG ELIZABETH CY CGAS Nc
 EDF ELMENDORF AFB AK
 EDW EDWARDS AFB CA
 EED NEEDLES CA
 EEN DILLANT-HOPKINS NH
 EFD ELLINGTON AFB
 EGI ELGIN AFB AUX DUKE FL

EHC MALATYA/ERHAC, TURKEY
 EHM CAPE HEWENHAM, AK
 EHT RENTSCHLER CT
 EIL EIELSON AFB, AK
 EKN ELKINS-RANDOLPH WV
 ELH ELEUTHERA, BAHAMAS
 ELM CHEMUNG CO NY
 ELN BOWERS FIELD WA
 ELF EL PASO INTL TX
 ELX LUXOR, EGYPT
 END VANCE AFB OK
 ENT ENEWETAK MARSHALL IS
 EPH EPHRATA MUNI WA
 ERI ERIE INTL PA
 ERZ ERZURUM, TURKEY
 EXB ANAKARA/ESENBOGA, TURK
 ESC DELTA CO MI
 ESF ESLER REF LA -
 ESK ESKISEHER, TURKEY
 ETI ETAIN/ROUVERS FR
 EUG MAHLON SWEET FLD OR
 EW EVANSVILLE DRESS IN
 EVX EVREUX/FAUVILLE FR
 EWB NEW BEDFORD MUNI, MA
 EWR NEWARK INTL NJ
 EWY GREENHAM COMMON UK

F

FAF FELKER AAF VA
 FAI FAIRBANKS INTL, AK
 FAR HECTOR FIELD ND
 FAT FRESNO AIR TEAM CA
 FAY FAYETTEVILLE (JN) NC
 FCA GLACIER PARK INTL MT
 FCO ROMA/FIUMICINO, ITALY
 FCT YAKIMA AAF WA
 FDY FINDLAY OH
 FEW FE WARREN AFB WY
 FFD RAF FARNFORD UK
 FFO WRIGHT-PATTERSON OH
 FHU LIBBY AAF (FT HUAC) AZ

FIH	KINSHASA, ZAIRE	GFK	GRAND FORKS INTL ND
FKH	RAF SCHULTROPE UK	GGG	GREFF CO TX
FKL	CHESS-LAMBERTON PA	GGW	GLASGOW INTL MT
FLG	PULLIAM AZ	GJT	WALKER FIELD CO
FLL	FT LAUDEROALE-HLYWO FL	GLO	RENNER FIELD KS
FLO	FLORENCE CITY-CO SC	GLH	GREENVILLE INTL MS
FLV	SHERMAN AAF KS	GLS	SCHOLES FIELD TX
FMH	OTIS AFB MA	GNV	GAINESVILLE MUNI FL
FML	ROCK HILL MUNI SC	GON	GROTON/NEW LONDON CT
FMN	FARMINGTON MUNI NM	GPT	GULFPORT MUNI MS
FMY	PAGE FIELD FL	GRB	AUSTIN-STRAUBEL WI
FNT	BISHOP MI	GRE	GREENVILLE IL
FOE	FORBES F I ELO KS	GRF	GRAY AAF GA
FOK	SUFFOLK CO NY	GRI	GRAND ISLAND APK NE
FPG	PAR I S/CHAS DECAULLE FRANCE	GRK	ROBERT GRAY AAF TX
FRA	FRANKFURT MAIN , GER	GRR	KENT CO MI
FRF	RHEIN MAIN AFB, GER	GSB	SEYMOUR-JOHNSON AFB NC
FRG	REPUBLIC NY	GSN	SAIPAN INTL, MARIANA I S
FSO	JOE FOSS FIELD SO	Gso	GREENSBORO-HP-WS NC
FSI	FT SILL OK	GSP	GREENVILLE-SPARTB SC
FSM	FORT SMITH MUNI AR	GSW	GREATER SW INTL TX
FTK	GODMAN AAF KY	GTB	WHEELER-SACK AAF NY
FTW	MEACHAM FIELD, TX	GTF	GREAT FALLS INTL MT
FUK	FUKUOKA/ITAZUKE, JAPAN	GTR	GOLDEN TRIANGLES MS
FWA	FORT WAYNE MUNI IN	GUA	LA AURORA, GUATEMALA
FWH	CARSWELL AFB TEX	GUM	AGANA NAS, GUAM
FYU	FORT YUKON, AK	GUP	SEN CLARKE FIELD NM
FYV	DRAKE FIELD AR	GUS	GRISSOM AFB IN
		GVT	MAJORS TX
		GVW	RICHARDS-GEBAUR AB MO
		GYG	GRAYLING AAF MI
		GY Y	GARY MUNI IN
G			
GAG	GAGE MUNI OK		
GAL	GALENA AK	H	
GAO	GUANTANAMO NAS, CUBA		
GBD	GREAT BENO MUNI KS	HAF	HALF MOON BAY CA
GBI	GRAND BAHAMA, BAHAMAS	HAJ	HANNOVER, GERMANY
GBN	GILA BEND AF AUX AZ	HAM	HAMBURG, GERMANY
GCK	GARDEN CITY MUNI KS	HAR	CAPITAL CITY PA
GCN	GRAND CANYON N. PK AZ	HBG	HATTIESBURG MUNI MS
GDT	GRAND TURK, WEST IND	HCA	HOWARD CO TX
GEG	SPOKANE INTL WA	HEZ	HARDY-ANDER/NATCH MS
GFA	MALMSTROM AFB MT	HFF	MACKALL AAF NC

HGR HAGERSTOWN REG MD
 HHN HAHN AB, GERMANY
 HIF HILL AFB, UT
 HIK HICKAM AFB, HI
 HLG WHEELING-OHIO CO WV
 HLN HELENA MT
 HLV SUWON, KOREA
 HMN HOLLOMAN AFB NM
 HNL HONOLULU IAP HI
 HNS HAINES AK
 HOB LEA CO NM
 HOP CAMPBELL AAF KY
 HOT MEMORIAL FLD AR
 HOU WILLIAM P HOBBY TX
 HOW HOWARD AB, PANAMA
 HPN WESTCHESTER CO NY
 HQM BOWERMAN WA
 HRL HARLINGEN INDUST TX
 HRO BOONE CO AR
 HRT HURLBURT FLD FL
 HST HOMESTEAD AFB FL
 HSV HUNTSVILLE-JONES AL
 HTO EAST HAMPTON NY
 HTS TRI STATE WV
 HUA REDSTONE AAF AL
 HUF HULMAN FIELD IN
 HUL HOULTON IAP ME
 HVN TWEED-NEW HAVEN CT
 HWD HAYWARD AIR TERM CA
 HYS HAYS MUNI KS

I

IAB MCCONNELL AFB KS
 IAD DULLES INTL DC
 IAG NIAGARA FALLS IAP NY
 IAH HOUSTON INTCNTL TX
 Ico NICOSIA, CYPRUS
 ICT WICHITA MID CONT KS
 IDA FANNING FIELD ID
 IGL CIGIL/IZMIR, TURKEY
 IGM MOHAVE CO AZ
 ILG GTR WILMINGTON DE

ILM NEW HANOVER CO NC
 IMT FORD MI
 IND INDIANAPOLIS MUNI IN
 INL FALLS INTL MN
 INR KINCHELOE AFB MI
 INS INDIAN SPG AF AUX NV
 INT SMITH REYNOLDS NC
 INW WINSLOW MUNI AZ
 IPc MATAVERI/EASTER IS
 IPT WILLIAMSPORT-LYCOM PA
 ISN SLOULIN FIELD IAP NO
 Iso STALLING FIELD NC
 ISP ISLIP MACARTHUR NY
 ITH THOMPCKINS CO NY
 IWA IWAKUNI MCAS, JAPAN
 Iwo GOGEBIC CO MI
 Iwo IWO JIMA, VOLGANO ISLANDS

J

JAC JACKSON HOLE WY
 JAN ALLEN C THOMPSON MS
 JAX JACKSONVILLE INTL FL
 JED JEDDAH, SAUDI ARABIA
 JEF JEFFERSON CITY MO
 JFK JFK INTL NY
 JLN JOPLIN MUNI MO
 JMS JAMESTOWN MUNI ND
 JNB JOHANNESBURG, SO AFRICA
 JNU JUNEAU, AK
 JON JOHNSTON ATOLL
 JST JOHNSTOWN-CAMBRIA PA
 JXN REYNOLDS MUNI MI

K

KAI KHAMIS MUSHAIT,
 SAUDI ARABI
 KEF KEFLAVIK, ICELAND
 KHE KIMHAEINTL, KOREA
 KIJ NIIGATA, JAPAN
 KIN NORMAN MANLEY, JAMAICA
 KIT KITZINGEN AB, GERMANY
 KKM KOTE KATHIEM, THAILAND

KME	RAF KEMBLE, UK	LIT	ADAMS FIELD AR
KNF	MARHAM, UK	LIZ	LORING AFB ME
KOJ	KAGOSHIMA, JAPAN	LMP	LAMPEDUSA, ITALY
KPO	POHANG AB, KOREA	LMT	KINGSLEY FIELD OR
KRT	KHARTOUM, SUDAN	LNK	LINCOLN MUNI NE
KTN	KETCHIKAN, AK	LNS	LANCASTER PA
KUH	KUSHIRO, JAPAN	LOI	LAREDO INTL TX
KUZ	KUNSAN AB, KOREA	LOZ	LONDON-CORBIN-MAG KY
KWA	BUCHOLZ AAF, KWAJALEIN	LPB	LA PAZ/KENNEDY, BOL
KWJ	KWANGJU, KOREA	LRA	LARISSA, GREECE
		LRD	LAREDO AFB TX
L		LFR	LITTLE ROCK AFB AR
		LRO	SHARPE AF LATHROP CA
LAF	PURDUE UNIV IN	LRU	LAS CRUCES MUNI NM
LAL	LAKELAND MUNI FL	LSE	LACROSSE MUNI WI
LAN	CAPITAL CITY MI	LSF	LAWSON AAF GA
LAR	GENERAL BREES FLD WY	LSV	NELLIS AFB NV
LAs	MCCARRAN INTL NV	LTS	ALTUS AFB OK
LAW	LAWTON MUNI OK	LUF	LUKE AFB AZ
LAx	LOS ANGELES INTL CA	LUK	CINCINNATI LUNKEN OH
LBB	LUBBOCK BEG TX	LUN	LUSAKA, ZAMBIA
LBE	LATROBE PA	LUR	CAPE LISBURNE, AK
LBF	LEE BIRD FLD NE	LVS	LAS VEGAS MUNI NV
LBL	LIBERAL MUNI KS	LWS	LEWISTON-NEZ PERCE ID
LCH	LAKE CHARLES MUNI LA	LWT	LEWISTON MT
LCI	LACONIA MUNI NH	LYE	LYNEHAN, UK
LCK	RICKENBACKER AFB OH	LYH	LYNCHBURGH MUNI VA
LEA	LEARMONTH, AUSTRALIA		
LEB	LEBANON BEG NH	M	
LEX	BLUE GRASS KY		
LFI	LANGLEY AFB VA	MAD	MADRID, SPAIN
LFK	ANGELINA CO TX	MAF	MIDLAND REG TX
LFT	LAFAYETTE REG LA	MAH	MAHON AP, SPAIN
LGA	LA GUARDIA NY	MBA	MOMBASA, KENYA
LGB	DAUGHERTY FLD, CA	MBS	TRI CITY MI
LGF	LAGUNA AAF AZ	MCC	MCCELLAN AFB CA
LGS	LAJES AB, AZORES	MCF	MACDILL AFB FL
LGW	LONDON/GATWICK, UK	MCI	KANSAS CITY INTL MO
LHR	LONDON/HEATHROW, UK	MCN	LEWIS B WILSON GA
LHX	LA JUNTA MUNI CO	Mco	ORLANDO JETPORT FL
LIM	LIMA/JORGE CHAUZ, PERU	MCW	MASON CITY MUNI FL
LIS	LISBOA, PORTUGAL	MDT	HARRISBURG-OLMSTD PA

MOW CHICAGO MIDWAY IL
 MDY MIDWAY NS, MIDWAY Is
 MEI KEY FIELD MS
 MEM MEMPHIS INTL TN
 MER CASTLE AFB CA
 MFD MANSFIELD LAHM OH
 MFE MILLER INTL TX
 MFR MEDFORD JACKSON OR
 MGA LOS MERCEDES, NICARAGUA
 MGE DOBBINS AFB GA
 MGI MATAGORDA IS AFB TX
 MGM DANNELLY FIELD AL
 MGQ MOGADISICIO, SOMOLIA
 MGR MOULTRIE-THOMSVIL GA
 MGW MORGANTOWN MUNI WV
 MHE MICHELL MUNI SD
 MHK MATHATTEN MUNI KS
 MHR MATHER AFB CA
 MHT BRENIER FLD-MANCH NH
 MHZ MILOENHALL, UK
 MIA MIAMI INTL FL
 MIB MINOT AFB ND
 MIQ SIMON BOLIVAR, VENEZUELA
 MKC KANSAS CITY MUNI MO
 MKE GEN MITCHELL FLD WI
 MKG MUSKEGON CO MI
 MKK MOLOKAI HI
 MKL MCKELLAR FIELD TN
 MKO DAVIS FIELD OK
 MLB MELBOURNE REG FL
 MLC MC ALESTER MUNI OK
 MLI QUAD CITY IL
 MLS MILES CITY MT
 MLU MONROE MUNI LA
 MMT MC ENTIRE ANGB SC
 MNL MANILA INTL, PHIL
 MOB BATES FIELD AL
 MOD MODESTO CITY CO CA
 MOT MINOT INTL NO
 MQT MARQUETTE CO MI
 MRB EASTERN W VA AP WV
 MRY MONTEREY PENINSUL CA

MSJ MISAWA NAF, JAPAN
 MSN DANE CO REG WI
 MSO JOHNSON-BELL FLD MT
 MSP MINN-ST PAUL INTL MN
 MSY NEW ORLEANS INTL LA
 MTC SELFRIDGE ANGB MI
 MTN GLEEN L MARTIN ST MD
 MUO MOUNTAIN HOME AFB 10
 MUS MARCUS ISLAND
 MVD MONTEVIDEO/CARRAS, UR
 MVN MT VERNON OUTLAND IL
 MWA WILLIAMSON CO IL
 MMH GRANT CO WA
 MXF MAXWELL AFB AL
 MYL MCCALL ID
 MYR N MYRTLE BEACH-SC

N

NAB ALBANY NAD GA
 NAP CAPODICHINO IAP, ITALY
 NAS NASSAU, BAHAMAS
 NBC MCAS BEAUFORT SC
 NBE DALLAS NAO TX
 NBG NEW ORLEANS NAS LA
 NBO NAIROBI EAST LEIGH KE
 NBU GLENVIEW NAS IL
 NCA NEW RIVER MCAS NC
 NCQ ATLANTA NAS GA
 NDH DELHI/NEW DELHI IN
 NEA GYNCO NAS GA
 NEL LAKEHURST NAS NJ
 NFL FALLON NAS NV
 NFO FUTEMA MCAS, OKINAWA
 NGD MCMURDO SOUND, ANTARTICA
 NGP CORPUS CHRISTI NAS TX
 NGU NORFOLK NAS VA
 NGZ ALAMEDA NAS CA
 NHL PATUXENT RVR NAS MD
 NHT NORTHOLT, UK
 NHZ BRUNSWICK NAS ME
 NID CHINA LAKE NAF CA

NIP	JACKSONVILLE NAS FL	OCF	OCALA MUNI FL
NIR	CHASE FLD NAS TX	OCO	EL COCO , COSTA RICA
NJK	NAT PARACHUTE TST CA	OFF	OFFUTT AFB NE
NJM	VOUGE F IELD MCAF NC	OGD	OGDEN MUNI UT
NJP	WARM I NSTER NAF PA	OKC	W 1 LL ROGERS WORLD OK
NKT	CHERRY POINT NAS NC	OKK	KOKOMO MUN I
NKW	D I EGO GARCIA	OKO	YOKOTA AB , JAPAN
NKX	MI RAMAR NAS CA	OLB	OLB I A , ITALY
NLC	LEMOORE HAS CA	OLM	OLYMPIA WA
NMM	MERIDIAN MAS MS	OMA	EPPLEY AFLD NE
NNA	KEN I TRA , MOROCCO	OMK	OMAK WA
NPA	PENSACOLA NAS FL	ONP	NEWPORT MUN I OR
NQA	MEMPHIS NAS TN	OPF	OPA LOCKA FL
NQI	K I NGSV I LLE NAS TX	OQU	QUONSET STATE R I
NQx	KEY WEST NAS FL	ORD	CH I CAGO-OHARE IAP I L
NRB	MAY PORT NS FL	ORF	NORFOLK I NTL VA
NRC	CROWS LAND I NG NAF CA	ORH	WORCHESTER MUN I VA
NRR	ROOSEVELT ROADS , PR	ORL	HERNDON FL
NRT	NARITA IA? JA	ORY	ORLY/PARIS , FRANCE
NSF	ANDREWS NAVY AIR FAC MD	Osc	WURTSM I TH AFB MI
NSI	SAN N ICOLASIS CA	OSH	WI TTMAN FLD WI
NSU	MONTEREY ALF CA	OSL	FORNEBU/OSLO , NORWAY
NTD	POINT MUGU HAS CA	OSN	OSAN AB , KOREA
NTO	TROP , NORWAY	OTM	OTTUMWA I NDUST IA
NTU	OCEANA NAS VA	OTZ	KOTZEBUE , AK
NUC	SAN CLEMENTE I S CA	OZP	SEV I LLA , SPAIN
NUE	NURNBERG , GERMANY	OZR	CAIRNS AAF AL
NUQ	MOFFETT F IELD NAS CA		
NUW	WHIDBEY IS NAS WA	P	
NXP	TWENTYN I NE PALMS MCAGCC CA		
NXX	WILLOW GROVE NAS PA	PAE	SNOHOM I SHIPA I NE WA
NYL	YUMA MCAS/INTL AZ	PAH	BARKLEY KY
NZC	CECIL F IELD NAS FL	PAM	TYNDALL AFB FL
NZJ	EL TORO MCAS CA	PBF	GRI DER FLD AR
NZW	SO WEYMOUTH NAS MA	PBG	PLATTSBURG AFB NY
NZY	NORTH I SLAND NAS CA	PBI	PALM BEACH I NTL FL
		PDT	PENDLETON MUN I OR
o		POX	PORTLAND I NTL OR
OAK	METRO OAKLAND I AP CA	PEQ	PECOS MUN I TX
OAR	FRITZSCHE AAF CA	PER	PERTH I NTL , AUST
		PFN	PANAMA CITY FL

PGA PAGE AZ
 PHF PATRICK HENRY IAP VA
 PHL PHILADELPHIA INTL PA
 PHX PHOENIX-SKY HARBOR AZ
 PIA GREATER PEORIA IL
 PIE ST PETERSBG CLRWR FL
 PIH POCATELLO MUNI ID
 PIK PRESTWICK, UK
 PIR PIERRE MUNI SO
 PIT GTR PITTSBURGH PA
 PKB WOOD CO/ILSON FOW
 PLB CLINTON CO NY
 PLN EMMET CO MI
 PMD PALMDALE/AFPLT 42 CA
 PMI PALMA DE MALLORCA, SPAIN
 PNS PENSACOLA FL
 POB POPE AFB NC
 POE POLK AAF LA
 POL SANTALANO, NORTH POLE
 PPG PAGO PAGO, AM. SAMOA
 PQI NORTH MAINE REG ME
 PRB PASO ROBLES MUNI CA
 PSA PISA/SAN GIUSTO, ITALY
 PSM PEASE AFB NH
 PSP PALM SPRINGS MUNI CA
 PUB PUEBLO MEM CO
 PVD T F GREEN STATE RI
 PVU PROVO MUNI UT
 PWM PORTLAND INT JP ME
 PWT KITSAP CO AP WA

R

RAP RAPID CITY REG SO
 RCA ELLSWORTH AFB SO
 RCM RICHMONO, AUSTRALIA
 RDO READING MUNI CA
 RDM ROBERTS FIELD OR
 RDR GRAND FORKS AFB NO
 RDU RALEIGH-DURHAM NC
 REE REESE AFB TX
 REG REGGIO CALABRIA, ITALY

RFD GREATER ROCKFORD IL
 RHI RHINELANDER-ONE ID WI
 RIC RICHARD E BYRO VA
 RIO RIO DE JANERIO, BRAZIL
 RIV MARCH AFB CA
 RIW RIVERTON REG WY
 RME GRIFFISS AFB NY
 RMG RICHARD B RUSSELL GA
 RMS RAMSTEIN AB, GERMANY
 RNO RANDOLPH AFB TX
 RNO RENO INTL NV
 ROA ROANOKE MUNI VA
 ROB MONROVIA/ROBERTS, LIBERIA
 ROC ROCHESTER-MONROE NY
 ROR BABELTHUAP, PALAU
 ROW ROSWELL AIR CTE-NM
 RST ROCHESTER MUNI MN
 RTA ROTA NAS, SPAIN
 RUH RIYADH, SAUDI ARABIA
 RUT RUTLAND STATE VT
 RWL RAWLINGS, WY

S

SAF SANTA FE CO MUNI NM
 SAL ILOPANGO INTL, EL SAL
 SAN SAN DIEGO INTL CA
 SAT SAN ANTONIO INTL TX
 SAV SAVANNAH MUNI GA
 SAW K I SAWYER AFB MI
 SBA SANTA BARBARA MUN CA
 SBD NORTON AFB CA
 SBN MICHIANA REGIONAL IN
 SCC DEADHORSE, AK
 SCH SCHENECTADY CO NY
 SCK STOCKTON METRO CA
 SCL SANTIAGO/PUDAHUEL, CHILE
 SDF STANDIFORD FIELD KY
 SDM BROWN FLD MUNI CA
 SDQ SAN ISIDRO, DOM REP
 SEA SEATTLE-TACOMA WA
 SEF SEBRING APRT/IND FL

SEL	KIMPOINTL, KOREA	STJ	ROSECRANS MEM MO
SEM	CRAIG AFB AL	STL	LAMBERT/ST LOUIS MO
SE%	SEMBACH AB, GERMANY	STR	STUTTGART, GERMANY
SFF	FELTS FIELD WA	STX	ST CROIX, VIRGIN IS
SFJ	SONDRESTROM AB, GRNLD	Suu	TRAVIS AFB CA
SFO	SAN FRANCISCO IAP CA	Sux	SIOUX CITY MUNI IA
SGF	SPRINGFIELD MUNI MO	SVN	HUNTER AAF GA
SGH	SPRINGFIELD MUNI OH	SVW	SPARREVOHN, AK
SGU	ST GEORGE MUNI UT	SWF	STEWART NY
SHR	SHERDIAN CO WY	SWO	SEARCH FIELD OK
SHV	SHREVEPORT REG LA	SYA	SHEMYA AFB, AK
SIT	SITKA, AK	SYD	SYDNEY INTL, AUST
SIY	SISKIYOU CO GA	SYR	SYRACUSE/HANCOCK NY
SIZ	CATANIA/SIGONELLA, SICILY	SZL	WHITEMAN AFB MO
SJC	SAN JOSE MUNI CA		
SJH	COOLIDGE, ST JOHNS, WEST IND	T	
SJT	MATHIS FIELD TX		
SJU	PUERTO RICO IAP, PR	TAE	TAEGU, KOREA
SKA	FAIRCHILD AFB WA	TBN	FORNEY RAF MO
SKF	KELLY AFB TX	TCL	TUSCALOOSA MUNI AL
SLC	SALT LAKE CITY INTL UT	TCM	MCCHORD AFB WA
SLE	MCNARY FIELD OR	TEB	TETERBORO NJ
SLK	ADIRONDACK NY	TGA	TENGAH, SIGNAPORE
SLN	SALINA MUNI KS	TGR	TANAGRA, GREECE
SMF	SACRAMENTO METRO CA	TGU	TONCONTIN, HONDURAS
SMO	SANTA MONICA MUNI CA	THF	BERLIN/TEMPELHOF, GER
SMx	SANTA MARIA PUB CA	THR	TEHRAN, MEHRABAD, IRAN
SNA	ORANGE CO CA	THU	THULE AFB, GREENLAND
SNN	SANNON, IRELAND	TIF	TAIF, SAUDI ARABIA
SNY	SIDNEY NE	TIK	TINKER AFB OK
Soc	SOUDA BAY, CRETE	TKK	TRUK, CAROLINE IS.
SPI	CAPITAL IL	TLJ	TATALINA, AK
SPM	SPANGDAHLEM, GERMANY	TLV	BENGURION, ISRAEL
SPS	SHEPPARD AFB TX	TNC	TIN CITY, AK
SRF	HAMILTON AFB CA	TNN	TAI-NAN, TAIWAN
SRQ	SARASOTA-BRADENTN FL	TNP	TWENTYNINE PALMS CA
Ssc	SHAW AF8 SC	TOJ	TORREJON AB, SPAIN
SSM	SAULT STE MARIE MI	TOL	TOLEDO EXPRESS OH
SSN	SENECA AAF NY	TOP	PHILIP BILLARD KS
Sss	SOESTERBERG, NETHERLAND	TPA	TAMPA INTL FL
SSX	SAMSUN, TURKEY	TPE	TAIPEI, TAIWAN
STE	STEVENS POINT MUN WI	TPH	TONOPAH NV

TPL	DRAUGHON MILLER TX	W	
TRI	TRI-CITY TN		
TUH	ARNOLD AFS TN	WAL	NASA WALLOPS CNTR VA
TUL	TULSA INTL OK	WIE	WIESBADEN AB, GERMANY
TUS	TUCSON INTL AZ	WOB	WOODBRI DGE, UK
TUU	TABUK, SAUDI ARABIA	WRB	ROBINS AFB GA
TVC	CHERRY CAPITAL MI	WRI	MCGUIRE AFB NJ
TVL	LAKE TAHOE CA	WSD	CONDRON AAF NM
TWF	TWIN FALLS CITY ID	WTN	WADDINGTON, UK
TXK	TEXARKANA MUNI AR	WXF	WETHERSFIELD, UK
TXL	BERLIN/TEGEL, GERMANY	WYs	YELLOWSTONE MT
TYA	YALOVA, TURKEY		
TYO	TOKYO INTL, JAPAN	X	
TYR	POUNDS FIELD TX		
TYS	MCGHEE-TYSON TN	XMR	CAPE CANAVERAL SKID FL
TZK	TRABZON, TURKEY	XNO	NORTH AF AUX SC_
u		Y	
UAM	ANDERSON AFB, GUAM	YAP	YAP IS, CAROLINE IS
UCA	ONEIDA CO NY	YCB	CAMBRIDGE BAY NWT
UHF	UPPER HEYFORD, UK	YES	YESILKOY/ISTANBUL, TURKEY
UIN	QUINCY MUNI IL	YIP	WILLOW RUN MI
UIO	QUITO, EQUADOR	YKM	YAKIMA AIR TERM WA
UMR	WOOMERA, AUSTRALIA	YNG	YOUNGSTOWN MUNI OH
UTO	INDIAN MOUNTAIN, AK	YQX	GANDER INTL, NFLD
UVA	GARNER FIELD TX	YUF	PELLY BAY, NWT
v		YUR	GLADMAN POINT, NWT
VA()	MOODY AFB GA	YWG	STEVENSON AP, MANITOBA
VBG	VANDENBERG AFB CA	YYN	FT NELSON, B.C.
VCT	VICTORIA REG TX	YYQ	CHURCHILL, MANITOBA
VCV	GEORGE AFB CA	YYR	GOOSE AB, NFLD
VEL	VERNAL UT	YYT	ST. JOHNS, NFLD
VIH	ROLLA NATIONAL MO	Z	
VNY	VAN NUYS CA	ZAZ	ZARAGOZA, SPAIN
VOK	VOLK FIELD WI	ZBK	ZWEIBRUCKEN AB, GERMANY
VPS	EGLIN AFB FL		
VRB	VERO BEACH MUNI FL		
VWH	IRAKLION, CRET		

7. Water Port Identifier Codes

Number of Characters: Three
 Type of Characters: Alphanumeric
 Data Location:
 TCMD - DD Form 1384: Block 6 and 7, Columns 36b and 37
 - Automated Record: rp 21-23, 24-26
 Responsible Agency: Military Sealift Command

a. General. These codes identify water ports worldwide. The code representing the actual WPOE and WPOD is used on all DTS documentation for water shipments.

b. The water port codes are based on the geographic location of the port. The letters used in the first two positions of the three position code are generally assigned in alphabetic order, following the coastline. (Note: CONUS ports use a number in the first position.) The first position of the three position code represents the major geographic area in which the port is located. These geographic areas are described in detail in paragraph 7c, below. The second position in the code represents a subarea within the major geographic area. The third position in the code represents the specific port, port area, or island within the subarea.

c. The following list identifies the major geographic regions of the world and the code associated with each. This code is the first position of the water port identifier code and should assist in locating the specific port code in paragraph 7d, below.

<u>Code</u>	<u>Area Designation</u>	<u>Geographic Region</u>
1	United States, East Coast	Includes all ocean ports of Maine, New Hampshire, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, District of Columbia, Virginia, North Carolina, Georgia, the east coast of Florida ("including Key West); port of Montreal, Canada, and all ports on Lake Erie, Lake Ontario, and Lake Michigan.
2	United States, Gulf Coast	Includes all ocean ports of the west coast of Florida (excluding Key West), Alabama, Mississippi, Louisiana, Texas, and the ports of the Mississippi River.
3	United States, California Coast	Includes all ocean ports of California,
4	United States, Northwest Coast	includes all ocean ports of Oregon, Washington, and those of British Columbia south of 50 degrees north latitude.

A	North Atlantic	Includes all ocean ports of New Brunswick, Prince Edward Island, Newfoundland, Nova Scotia, Greenland, Iceland, and east to 12 degrees west longitude and all Arctic points of Canada to 100 degrees west longitude.
B	Panama	Includes all ocean ports of the Republic of Panama.
C	Caribbean Area	Includes all ocean ports of Bermuda, Virgin Islands, Leeward Islands, Windward Islands, Tobago, Trinidad, Venezuela, British Guiana, Surinam, French Guiana, Puerto Rico, east coasts of Mexico and Central America, Cuba, Haiti, Jamaica, Bahamas, Turks and Caicos Islands, Dominican Republic, and the northern coast ports of Colombia.
D	Middle Americas, West Coast	Includes all ocean ports on the western coasts of Mexico and Central America, excluding the ports of the Republic of Panama and the Panama Canal Zone.
E	South America, West Coast	Includes all ocean ports on the western coast of South America from (and including) the Republic of Colombia to Cape Horn, and the Pacific island possessions of South American countries west to 100 degrees west longitude.
F	South America, East Coast	Includes all ocean ports on the eastern coast of South America from (but excluding) French Guiana to Cape Horn.
G	Azores	Includes all ocean ports in the Azores,
H	British Isles	Includes all ocean or English Channel ports of Great Britain and Ireland
J	Northern Europe	Includes all ocean ports of West Germany, Netherlands, Belgium, Norway, Sweden, Denmark, Finland, and Atlantic Ocean ports of France and Spain north of the Portuguese border.
K	West Mediterranean	Includes all ocean ports of Portugal and Spain south of the northern Portuguese border, Mediterranean ports of Spain and France, Canary Islands, French and Spanish Morocco, Algeria, Tunisia, Balearic Islands, Corsica, Sardinia, Malta, Sicily, and the west coast of Italy.
L	East Mediterranean	Includes the Mediterranean Sea ports of Libya, Egypt, Israel, Lebanon, Syria, Cyprus, Crete, and Turkey; all ports of the Adriatic, Ionian, Aegean and Black Seas including the east coast of Italy.

M	West Africa	Includes all ocean ports on the west coast of Africa from the northern boundary of Rio de Oro to the southern boundary of Angola, including the Cape Verde Islands, Ascension Island, and St. Helena.
N	South and East Africa	Includes all ocean ports on the southern and eastern coasts of Africa including Madagascar from the southern boundary of Angola on the west coast to Cape Guardafui between the Gulf of Aden and the Indian Ocean on the east coast.
P	Persian Gulf-Red Sea	Includes all ports on the Red Sea, Persian Gulf, Gulf of Aden to Cape Guardafui, and Gulf of Oman to the West Pakistan-Iran border.
Q	Burma-India	Includes all ocean ports from the West Pakistan-Iran border to the Burma-Thailand border.
R	China Sea	Includes all ocean ports from the Burma-Thailand border including Sumatra, Java, Timor, Celebes, Ceram , Borneo, Malay States, Taiwan, and Hong Kong. Excludes New Guinea, Palau , and the Philippines.
s	Philippines	Includes all ocean ports of the Philippine Islands.
T	Central Pacific Islands	Includes all ocean ports of the Marshall Islands, Mariana Islands, Palau Islands, and Yap from 132 degrees east longitude, 13 degrees north latitude to 146 degrees east longitude and south to the equator.
u	Benin and Ryukyu Islands, Korea and Japan	Includes all ocean ports of the Benin and Ryukyu Islands (Okinawa, et al), Korea, and Japan.
v	Australia, New Zealand, and Coral Sea	Includes all ocean ports of Australia, New Guinea, Tasmania, New Zealand, and Melanesia . (Comprising the Admiralty Islands, New Ireland, New Britain, the Solomons , New Hebrides, and New Caledonia .)
w	South Pacific Islands	Includes all ocean ports of the South Pacific Islands from 180 degrees longitude to 100 degrees west longitude and north to 19 degrees north latitude.
x	Hawaiian Islands and North Central Pacific	Includes all ocean ports of the Hawaiian Islands, Midway Islands, Kure Islands, Wake Is., and Marcus Islands. Excludes Johnston Island (see South Pacific Islands).

- Y North Pacific and Northwest Arctic Includes all ports of British Columbia north of 50 degrees latitude and all ports of Alaska, the Aleutian Islands and all points in the Arctic west of 100 degrees west longitude to 170 degrees west longitude.
- z Antarctica All ports in Antarctica.

d. The following list identifies each water port, port area, or island

(1) UNITED STATES, EAST COAST PORTS

(a) Maine area:

Code	Port
1B1	Casco Bay
1B2	Portland
1B3	Searsport

(b) New Hampshire area:

1C1	Portsmouth (NSY)
* 1C2	Newington

(c) Massachusetts area:

1D1	Boston
1D2	Quincy
1D3	New Bedford
1D4	Charlestown (Port)
1D5	Chelsea
1D6	Cape Cod

(d) Rhode Island area:

1E1	Providence
1E2	Melville
1E3	Tiverton
1E4	Quonset Point
1E5	Davisville
1E6	Newport
1ED	Quonset Point (NAS)
1EF	Newport (NSD)

(e) Connecticut area:

1F1	New Haven
1F2	Groton
1F3	New London
1F4	Bridgeport

(f) New York area:

Code	Port
1G1	New York
1G2	Port Jefferson, Long Island
1G3	Bayonne, NJ
1G4	Carteret, NJ
1G5	Earle, NJ
1G6	Fort Newark, NJ
1G7	Perth Amboy, NJ
1G8	Paterson, NJ
1G9	Port Elizabeth, NJ
1GA	Port Reading, NJ
1GC	Bayonne, NJ (MOT)
1GE	Edgewater, NJ
1GF	Weehawken, NJ
1GG	Hoboken, NJ
1GH	Howland Hook, S.1s, NY
1GJ	Brooklyn, NY
1GK	Kearney, NJ

(g) Delaware area:

1H1	Delaware City
1H2	Petty Island
1H3	Wilmington

(h) New Jersey area:

1J1	Atlantic City
1J2	Paulsboro
1J5	Tremley

(i) Pennsylvania area:

1K1 Marcus Hook
1K2 Philadelphia
1 K3 Camden, NJ (Port)
1K4 Gloucester City, NJ
 (**Holt** Marine Terminal)
1K5 Philadelphia, Pier 124
 (Penn Central RR Term)
1K6 Philadelphia, Pier 18
 (Reading RR Terminal)
1 K7 Philadelphia, Pier 84
 (Delaware Operating
 Company)
1 K8 Bristol
 * **1 K9** Chester
1 KA Pennsauken

(j) Maryland area:

1L1 Baltimore
 * **1 LA** Baltimore Outport
 (**MTMCEA**)
1 L2 Curtis Bay

1L3 Piney Point

(k) Virginia area:

1M1 Norfolk
1M2 Newport News
1 M3 Penniman (**NSC Cheatham**
 Annex)
1M4 Yorktown (**NWS**)
1 M5 **Craney** Island
1M6 Portsmouth (**NSY**)
1M7 St, **Julians** Creek (**NAD**)
1Ma Richmond
1M9 Fort **Eustis**, VA
1MA Portsmouth
1MG Norfolk
 (Jacksonville, FL)
1MJ Norfolk (**NSC**)

(l) North Carolina area:

1N1 **Beaufort**
1 N2 **Morehead** City
1N3 Wilmington
1 N4 Southport (**MOTSU**)

(m) South Carolina area:

1P1 Beaufort
1P2 Charleston
1 P3 Port Royal
1P4 Georgetown
1PB Charleston (**NSY**)
1 PK Charleston Wet
 Storage **Basin**

(n) Georgia area:

1Q1 Savannah
1 Q2 **Naval** Submarine
 Base, Kings Bay
1Q3 Brunswick

(o) Florida area:

1R1 Cape Canaveral
1R2 Cocoa Beach
1 R3 Jacksonville
1 R4 Mayport
1 R5 Miami
1 R6 Key West
1R7 Port Everglades
1R8 Fort Lauderdale
1 R9 West Palm Beach
1 RA Key West Pine Line
1 RB Cocoa Beach (Patrick AFB)
1 RD **Mayport** (Naval Auxiliary
 Air Station)
1 RE **Miami** (Dodge Is.)
1 RF Key" West (Naval Station)
1 RG Green Cove Springs

(p) Great Lakes, Lake Erie/Lake Huron area:

1s1 Buffalo, NY
 1s2 Cleveland, Ohio
 1s3 Detroit, Michigan
 1s4 Erie, Pennsylvania
 1s5 Bay City, Michigan (Port)
 1s6 Toledo, Ohio
 1s7 Port Huron, Michigan
 1s8 Rogers City, Michigan
 1s9 **Sarnia**, Canada
 15A **Harrisville**, Michigan
1SB **Ecorse**, Michigan

 1Sc Detroit Marine Terminal,
 Michigan
1SL Detroit Harbor Terminal,
 Michigan

(q) Great Lakes, Lake Michigan area:

1T1 Chicago, Illinois
 1T3 **Kenosha**, Wisconsin
1T5 Muskegon, Michigan
 1T7 Milwaukee, Wisconsin
1T8 Green Bay, Wisconsin
1T9 **Escanaba**, Michigan
 (Port)

(r) Great Lakes, Lake Ontario area:

1U1 Toronto
 1U2 Rochester, NY
 1U3 **Oswego**, NY
 1U4 Hamilton, Canada
 1U5 Watertown, NY

(s) Great Lakes, Saint Lawrence River area:

1V1 Montreal, Canada
 1V2 Quebec, Canada
 1V3 **Ogdensburg**, New York
 1V4 **Rimouski**, PQ, Canada

(t) Great Lakes, Lake Superior area:

1W1 Duluth, Minnesota
 1W2 Marquette, Michigan
 1W3 **Sault Ste. Marie**,
Michigan

(2) UNITED STATES, GULF COAST

(a) Florida area:

2A1 Panama City
 2A2 Pensacola (NAS)
 2A3 **Tampa**
 2A4 **Pensacola**
2A5 Port Tampa
 2A6 Santa Rosa
2AA Panama City (Navy
 Mine Defense Lab)

(b) Alabama area:

2B1 Mobile
 2B2 Theodore
 2B3 **Brookley** AFB
 2B4 Birmingham

(c) Mississippi area:

2C1 **Gulfport**
 2C2 **Pascagula**

(d) Louisiana area:

201 Baton Rouge
 202 Lake Charles
 203 New Orleans
 204 St. Rose
 2D5 Chalmette
 206 Norco
 207 Goodhope
 208 Sunshine
 209 Saint James
 2DA Loop
 20(3 Morgan City
 2DC New Orleans
 (Army Terminal)
 2DD Violet

(e) Texas, East area:

2E1 Beaumont
 2E2 Freeport
 2E3 Galveston
 2E4 Houston
 2E5 Orange
 2E6 Port Arthur
 2E7 Texas City
 2E8 Port Naches
 2E9 Baytown
 2EA Netherland
 2EB Jacinto
 2ED Pasadena
 ZEN Orange (Naval Station)

(f) Texas, South area:

2F1 Brownsville
 2F2 Corpus Christi
 2F3 Port Isabel
 2FB Corpus Christi (NAS)

(g) Mississippi River area:

2G1 St. Louis, Missouri
 2G2 Memphis, Tennessee

(3) UNITED STATES, CALIFORNIA PORTS**(a) Humboldt Bay Area
(north of 40 degrees)**

3A? Eureka

**(b) North Central area (north of
38 degrees, except inland
San Francisco Bay):**

3B_ reserved for future use.

(c) San Francisco, upper Bay area:

3C1 Ozol
 3C2 Richmond
 3C3 Martinez
 3C4 Port Chicago
 3C5 Stockton
 3C6 Oleum
 3C7 Mare Island
 3C8 Tiburon
 3C9 Port Costa
 3CA Avon
 3CB Richmond (NFD Point Molate)
 3CC Sacramento
 3CD Port Chicago (NAD Concord)
 3CE Stockton Annex (NSC Oakland)
 3CF Rodeo
 3CG Benicia (Army Reserve)
 3CH Exxon Benicia
 3CI Hercules

**(d) San Francisco, lower bay,
area south to 37 degrees:**

3D1 San Francisco
 3D2 Oakland
 303 Alameda
 3D4 Redwood City
 3DB Oakland (NSC)
 3DC Alameda (NAS)
 3DK Oakland (MOTBA)
 3DL Alameda (MOTBA)
 3DS Oakland, Cal if.
 (SEALAND Terminal)

(e) Monterey Bay area
(36 to 37 degrees):

3E1 Davenport
3E2 Monterey

(f) Estero Bay area
(35 to 36 degrees):

3F1 Avila
3F2 Point San Luis
3F3 Estero Bay

(g) Santa Barbara Channel area,
(34 to 35 degrees):

3G1 Port Hueneme
3G2 Santa Cruz Island
3GA Port Hueneme
(Naval Construction
Battalion Center)

(h) Los Angeles area,
(33 to 34 degrees):

3H1 Los Angeles
3H2 San Pedro
3H3 Long Beach
3H4 Et Segundo
3H5 Wilmington
3H6 Seal Beach (NWS)
3H7 Terminal Island
3HA Blythe
3HC Long Beach (NSC)
3HL San Pedro (MTMC)
3HS Long Beach, CA
(SEALAND Terminal)

(i) San Diego area (south of
34 degrees)

3J1 San Diego
3JA San Diego (NSC)
3JB San Diego (NAS)

(4) UNITED STATES, NORTHEAST
COAST PORTS

(a) British Columbia area
(south of 50 degrees)

4A1 Port Alberni, Vancouver Is.
4A2 Nanaimo, Vancouver Is.
4A3 Vancouver, British Columbia

(b) Northwest Washington area:

4B1 Bellingham
4B2 Anacortes
4B3 Ferndale

(c) Whidbey Island area:

4C1 Port Angeles
4C2 Port Townsend
4C3 Whidbey Island
4C4 Mukilteo
4C5 Everett
4CC Whidbey Island (NAS)

(d) Puget Sound, upper area:

401 Port Gamble
402 Bremerton
403 Seattle
408 Richmond Beach
409 Edmonds
4DB Bremerton (NSY)
4DK Bremerton (NAD, Bangor)
4 D L Seattle (MTMC)
40S Seattle (SEALAND terminal)
4DT Keyport (Naval Undersea
Warfare Engineering
Station)

(e) Puget Sound, lower area:

4E1 Tacoma
 4E2 Olympia
 4E3 Bangor (Port)
 4EA Tacoma (Naval Station)

: -

(f) Grays Harbor area:

4F1 Hoquiam
 4F2 Aberdeen
 4F3 Raymond

(g) Astoria, Oregon area

4G1 Astoria
 4G2 Beaver
 4G3 Warrenton

(h) Columbia River, inland area:

4H1 Wauna, Oregon
 4H2 Westport, Oregon
 4H3 Longview, Washington
 4H4 Rainier, Oregon
 4H5 St. Helens
 4H6 Portland, Oregon
 4H7 Vancouver, Washington
 4H8 Bradwood, Washington

(i) Oregon coast, central area:

4J1 Newport

(l) Oregon coast, south area:

4K1 Coos Bay

(5) NORTH ATLANTIC**(a) New Brunswick Nova Scotia:**

AA1 St. John, New Brunswick
 AA2 Halifax, Nova Scotia
 AA3 Sidney, Nova Scotia

(b) Quebec area:

AB1 Mingan
 AB2 Mecatina

(c) Newfoundland, east area:

AC1 St. John's
 AC2 Argentinia
 AC3 El listen
 AC4 Redcliff

(d) Newfoundland west area:

AD1 Cornerbrook
 A02 St. Georges Bay
 A03 Stephenville (Harmon)

(e) Newfoundland, north area:

AE1 St. Anthony
 AE2 LaScie

(f) Labrador, east area:

AF1 Fox Harbor
 AF2 Spotted Island
 AF3 Cartwright
 AF4 Goose Bay

(g) Labrador; central area:

AG1 Cut Throat Island
AG2 Cape Makkovik
AG3 Hopedale

(h) Labrador, northeast area:

AH1 Saglek
AH2 Fort Chime, Quebec

(i) Baffin island, southeast area:

AJ1 Frobisher Bay
AJ2 Resolution Island

(1) Baffin island, west area:

AK1 West Baffin Island (Fox B)
AK2 Longstaff Bluff (Fox 2)
AK3 Bray Island (Fox A)
AK4 Rowley Island (Fox 1)
AK5 Ft. Churchill, Manitoba, CN

(k) Baffin island, north area:

ALA Cape Christian
AL1 Padloping Island
AL2 Cape Dyer (Dye)
AL3 Durban Island (Fox E)
AL4 Broughton Island (Fox 5)
AL5 Kivitoo (Fox D)
AL6 Cape Hooper (Fox 4)
AL7 Ekalugad Fjord (Fox C)
AL8 Clyde River
AL9 Cape Harrison (Devon Is.)

(1) Greenland, south area:

AM1 Ivigtut
AM2 Grondal
AM3 Ikateg
AM4 Nararssuak

(m) Greenland, west area:

AN1 Upernavik
AN2 Sondrestrom (BW8)
AN3 Itivdleg (Dye 1)
AN4 Cruncher island
AN5 Dye 2
AN6 Dye 3

(n) Greenland, northeast area:

AP1 Kulusuk (Dye 4)
AP2 Hall Lake (Fox)

(o) Greenland, north area:

AQ1 Thule

(p) Greenland, east area:

AR1 Angmagssalik

(q) Northeast Arctic, east area:
(see par F-7d(27) for NW Arctic)

AS1 West Melville Peninsula
(cam 5)
AS3 East Simpson Peninsula
(Cam E)
AS4 West Simpson Peninsula
(Cam 4)

(r) Northeast Arctic, west area:
(see par F-7d(27) for NW Arctic)

AT1 Simpson Lake (Cam D)
AT2 Shepherd Bay (Cam 3)
AT3 Mattheson Point (Cam C)
AT4 King William Island (Cam 2)

(s) Iceland area:		(c) Bahamas (S of 24 degrees) area:
AU 1	Reykjavik	cc 1 Mayaguana
AU2	Keflavik	CC2 Grand Turk Island
AU3	Hofn	
AU4	Langanes	
AU5	Grindavik	(d) Cuba, northwest area:
AU6	Hafnarfjordur	CD 1 Havana
AU7	Hvalfjordur	CD2 Matanzas
AU8	Njardvikur	CD3 Santa Clara
(6) PANAMA		(e) Cuba, southeast area:
BA 1	Balboa	CE1 Guantanamo
BA4	Rodman Naval Station	CE2 Santiago
BA5	Farfan	CE3 Puerto Manati
BB 1	Cristobal	CE4 Nuevitas
BB2	Gatun	
BB3'	Coco solo	(f) Cuba, south central area:
BB4	Toro Point	CF1 Cienfuegos
BB5	Las Minas (Bahia)	CF2 Nueva Gerona, Isle de Pines
* BB6	Colon, Canal Zone	CF3 Jucaro
(7) CARIBBEAN		(g) Jamaica area:
(a) Bermuda area:		CG 1 Kingston
CA1	Hamilton	CG2 Port Antonio
CA2	St. George	CG3 Grand Cayman Island
CA3	Naval Station	
(b) Bahamas, (N of 24 degrees)		(h) Haiti area:
CB1	Grand Bahama Island	CH1 Port au Prince
CB2	Nassau, New Providence Island	CH2 Cape Hatien
CB3	Governor's Harbour, Eleuthera Island	CH3 Gonaives
CB4	Andes Island	(i) Dominican Republic area:
CB5	Andes Island	CJ 1 Santa Domingo
CB6	South Riding Point	CJ2 Puerto Plata
		CJ3 Andres
		CJ4 Rio Daina (Haina)

(j) Puerto Rico area:

CK1 San Juan
 CK2 Roosevelt Roads
CK3 Aguadilla
 CX4 Ensenada
 CK5 Mayaguez
 CK6 Ponce
CK7 Yabucoa
 CKA San Juan (Naval Station)

(k) Aruba area:

CL1 St. Nicolas Bay
 CL2. **Willemstad, Curacao Island**
 CL3 **Bonaire Island**
 CL4 **Oranjestad, Netherlands,**
 West Indies
 CL5 **Caracas Bay**

(l) Virgin Islands area:

CM1 Charlotte Amalie, St.
 Thomas Islands
 CM2 Christiansted, St. Croix
 CM3 Road Town, **Tortola Is.**
 CM4 Vieques, Vieques Is.
 CM5 St. Christopher, **St. Kitts**
CM6 Frederiksted, St. Croix
 CM7 Port **Alueroix, St. Croix**

(m) Lesser Antilles, leeward area:

CN 1 Basse Terre, Guadeloupe Is.
 CN2 St. John's, Antigua Island

(n) Lesser Antilles, windward area:

CP1 Fort de France, Martinique
CP2 Castries, St. Lucia Is.
 CP3 Bridgetown, Barbados
 CP4 St. George's, Grenada
CP5 Roseau, Dominica
CP6 St. Marteen, Antilles
 CP7 Kingston, St. Vincent

[c) **Mexico, east coast area:**
 (see also par F-7d(8) (a))

CQ 1 **Coatzacoalcos (Puerto)**
 CQ2 **Vera Cruz**
CQ3 Dos Bocas
 CQ4 **Cayo Arcos**

(p) Honduras-Guatemala Gulf area:
 (see par F-7d(8)(b)&(f))

CR1 Belize, British Honduras
CR2 Livingston, Guatemala
 CR3 Puerto Barrios-;
 Guatemala
 CR4 Puerto Cortez, Honduras
 CR5 **Amapala, Honduras**
CR6 Puerto Santo Thomas de
Castilla, Guatemala
CR7 Puerto Castilla, Honduras

(q) Nicaragua-Costa Rica, east coast area:

Cs 1 **Bluefields, Nicaragua**
CS2 Limon, Costa Rica

(r) North Columbia area:
 (see also par F-7d(9) (b))

CT1 **Cartagena**
 CT2 **Barranquilla**
 CT3 Santa Marta

(s) Venezuela area:

CU1 La Guaira
 CU2 Caracas
 CU3 Puerto **Cabello**
CU4 Amuray Bay
 CU5 Puerto La Cruz
 CU6 Punta **Cardon**
CU7 Maracaibo
 CU8 **El Palito**

(t) Trinidad area:

CV1 Port of Spain

(u) Guiana area:

Cw1 Georgetown, British Guiana

CW2 **Paramaribo, Surinam**

CW3 Cayenne, French Guiana

(8) MIDDLE AMERICA, WEST COAST PORTS

(a) Mexico, west coast area:
(see also par F-7d(7) (o))DA 1 **Mazatlan**

DA2 Guaymas

DA3 **Manzanillo**

DA4 Acapulco

DA5 **Socorro Island**DA6 **Coatzacoalcos**(b) Guatemala area:
(see also par F-7d(7) (p) and
F-7d(8) (d) & (e))

DB 1 San Jose

DB2 Puerto **Quetzal**

(c) El Salvador area:

DC 1 La Union

DC2 La Libertad

DC3 **Acajutla (Port)**

DC4 San Salvador

(d) Nicaragua area:
(see also par F-7d(7) (q))DD 1 **Corinto**

DD2 Managua

(e) Costa Rica area:
(see also par F-7d(7) (q))

DE 1 Puntarenas

DE2 **Caldera**

(f) Honduras area:

DF 1 San Lorenzo

(9) SOUTH AMERICA, WEST COAST
PORTS

(a) Galapagos-Cocos Is area:

EA 1 Cocos Islands

EA2 Galapagos Is (Wreck Bay)

(b) Colombia area:
(see also par F-7d(7) (r))EB 1 **Buenaventura**EB2 **Bogota**

(c) Ecuador area:

EC 1 **Guayaquil**EC2 **Esmeraldas**

EC3 La Libertad

EC4 Puerto **Bolivar**

(d) Peru area:

ED 1 **Callao**

ED2 Lima

ED3 **Mollendo**ED4 **Matarani**ED5 **Salaverry**ED6 **Talara**ED7 **Chimbote**ED8 **Iquitos**

ED9 Anton

EDA **Bayovar**EDB **Eayozr**

(e) Chile area:

EE 1 Antofagasta

EE2 **Arica**EE3 **Valparaiso**EE4 **Talchauano**

EE5 Punta Arenas

EE6 **Chanaral, De Las Animas**

EE7 San Antonio

EE8 **Tocopilla**

EE9 Puerto **Montt**
 EEA **Valdivia**
 EEB **Iquique**

(f) Falkland Islands area:

FF 1 Port Stanley

(10) SOUTH AMERICA, EAST COAST PORTS

(11) AZORES ISLANDS

(a) Brazil, Northeast coast area:
 (see also par F-7d(10) (a))

GA1 **Ponta Delgada**
 GA2 Santa Maria
 GA3 **Praia da Vitoria,**
Terceira
 GA4 **Horta, Fayal**
 GA5 **Lyles Pico**
 GA6 **Angra Di Heroismo**
 GA7 **Lajes**

FA 1 **Belem**
 FA2 Natal
 FA3 **Recife**
 FA4 Amapa
 FA5 **Sao Luis**
 FA6 **Fortaleza**

(12) BRITISH ISLES

(b) Brazil, southeast coast area:
 (see also par F-7d(10) (b))

(a) England, southeast area:
 (see par F-7d(12) (b) & (c))

FB 1 Rio de Janeiro
 FB2 **Santos**
 FB3 **Porto Alegre**
 FB4 Bahia (Salvador)
 FB5 **Rio Grande**

HA 1 Plymouth
 HA2 **Exeter**
 HA3 **Hamble**
 HA4 Southampton
 HA5 Portsmouth
 HA6 Thameshaven
 HA7 **London**
 HA8 **Felixstowe**
 HA9 Dover
 HAA **Isle of Grain**
 HAB **Harwich**
 HAC **Newhaven**
 HAD **Tilbury**
 HAE **Orford Ness**
 HAP **Chatham**
 HAG Sheerness
 HAH **Colchester**
 HAJ **Shoreham-by-the-Seas**
 HAK **Fawley**
 HAL **Purfleet**
 HAM **Coryton**

(c) Uruguay area:

FC 1 Montevideo

(d) Paraguay area:

FD 1 **Asuncion**

(e) Argentina area:

FE 1 Buenos Aires
 FE2 Bahia **Blanca**
 FE3 Puerto **Belgrano**
 FE4 Puerto **Madryn**

HAN **Turfleet**
 HAP High Wycombe (Wye River)
 HAQ Gravesend
 H A R Rochester
 HAS **Falmouth**
 HAT West **Thurrock**
 HAU **Llanelli**, Wales
 HAV Fairford
 HAW Fleetwood
 HAX **Brixham**
 HAY Ramsgate
 HAZ **Mistley**

(b) England, west coast area:
 (see par **F-7d(12) (a) & (c)**)

HB 1 Bristol
 HB2 **Avonmouth**
 HB3 **Milford Haven**
 HB4 Liverpool
 HB5 Manchester
 HB6 Barry (S. Wales)
 HB7 Swansea
 HB8 Poole
 HB9 Preston
 HBA **Anderton**
 HBB **Garston**
 HBC Eastham
 HBD **Ellesmere Port**
 HBE **Runcorn**
 HBF **Holyhead**
 HBG Newport (S. Wales)
 HBH Pembroke
 HBJ Royal Portbury Dock

(c) England, east coast area:
 (see par **F-7d(12) (a) & (b)**)

HC 1 Hul 1
 HC 2 Newcastle
 HC 3 **Immingham**
 HC4 **Ipswich**
 HC5 **Grimsby**
 HC 6 Great Yarmouth
 HC7 **Wallsend**
 HC 8 Tees Port
 HC9 **Tynemouth**

HCA Saltend
 HCB **Killingholme**
 HCC **Middlebrough**
 HCD Kings Lynn
 HCE South Shields
 HCF Lowestoft
 HCG **Goole**
 HCH Canvey Island
 HCJ Whitby

(d) Ireland area:

HD 1 Belfast
 HD2 **Cork**
 HD3 Dublin
 HD4 **Londonderry**
 HD5 **Galway**
 HD6 Cobb, Erie .
 HD7 Lame
 HD8 Red Bay
 HD9 Warrenpoint

(e) Scotland, west coast area:
 (see par **F-7d(12) (f)**)

HE 1 Bowl ing
 HE2 **Prestwick**
 HE3 **Holy Loch**
 HE4 Glasgow
 HE5 Cairn Ryan
 HE6 Loch Striven
 HE7 **Campbeltown**
 HE8 **Ardrossan**
 HE9 Loch Ewe
 HEA **Stranraer**
 HEB **Shandon**
 HEC Loch Long
 HED **Greenock**
 HEE **Fairie**
 HEF Glen Douglas
 HEG **Faslane**

(f) Scotland, east coast area:
 (see also par **F-7d(12) (e)**)

HF 1 **Inverforden**
 HF2 Aberdeen

HF3 **Rosyth**
 HF4 **Leith** (Edinburgh)
 HF5 **Scrabster, Caithness**
 HF6 **Grangemouth**
 HF7 Hound Point

(g) Scottish Islands area:

HG 1 **Lerwich**, Shetland Is.
 HG2 **Balra** Sound
 HG3 Ly Ness, **Orkney** Is.
 HG4 Yell Sound, Shetland Is.
 HG5 **Sullom** Voe, Shetland Is.

(h) **Faeroe** Islands area:

HJ1 Faeroe Island

(13) NORTHERN EUROPE

(a) Norway area:

JA 1 **Os10**
 JA2 **Horten**
JA3 Narvik
 JA4 Bergen
 JA5 Stavenger
 JA6 **Trondheim**
 JA7 Bodo (Port)
JA8 Kristiansand
 JA9 **Drammen**
 JAB Moss
 JAC **Bejerkvik**
 JAD **Salangsverket**
 JAE **Hovringen**
 JAF Huml a
 JAG Fauske (15 degrees 25' E.
 longitude 67 degrees 17' N
 latitude)
 JAH **Andoya (Kvalnes Pier)**
 JAJ **Larkollen**
 JAK **Mo-I-Rana**
 JAL **Sorreisa**
 JAM **Namsos**
 JAN **Gangsaas**
 JAO Tananger
 JAP Lura

JAQ **Finnsness**
 JAR **Muruvik**
 JAS **Steinsvick**
 JAT **Aandalsnes**
 JAU **Hommelvik**
 JAV Bogen
 JAW **Larvik**
 JAX **Vaerness**
 JAY **Brekstad**
 JAZ Andenes
J1A Orkanger
 JIB **Haakonsvern**
 JIC **Sandefjord**
J1D Botnaneset
 JIE **Mellomoeya**
 JIF **Valneset**

(b) Sweden area:

JB 1 **Gothenburg**
 JB2 Stockholm
 JB3 **Helsingborg**
 JB4 **Wallham**
 JB5 **Soedertaelje**
 JB6 **Karlskrona**
 JB7 **Uddervalla**
 JB8 **Varbarg**
 JB9 **Malmo**

(c) Denmark area:

JC 1 Copenhagen
 JC 2 **Aarhus**
 JC3 **Aalborg**
 JC4 Frederikshavn
 JC 5 **Esbjerg**
JC6 Korsoer
 JC7 **Fredericia**

(d) Finland area:

JD 1 Helsinki
 JD2 Hango
 JD3 **Hamina**

(e) Poland/USSR area:

JE1 Gdynia
JE2 Leningrad
 JE3 Warsaw

(f) Germany area:
 (see par F-7d(13) (1))

JFA Wilhelmshaven
JFB Brunsbuttelkoog
 JFC Keil
 * **JFD** Moenchenglad-Bach
 JFE Brake
JFF Travemunde
JFG Vilseck
JF1 Bremerhaven
JF2 Bremen
JF3 Emden
JF4 Hamburg
JF6 Nordenheim
JF7 Sylt
JF8 Cuxhaven
JF9 Farge

(g) The Netherlands area:

JGA Eemshaven
JGB Rozenburg
JGC Scheveningen
JG1 Rotterdam
JG2 Amsterdam
JG3 Portershaven
JG4 Buitenbuizen
JG5 Terneuzen
JG6 Hook of Holland
JG7 Dordrecht
JG8 Permis
JG9 Vlissingen (Flushing)

(h) Belgium area:

JH1 Zeebrugge
JH2 Antwerp
JH3 Ostend
JH4 Ghent

(i) France, channel ports area:
 (par F-7d(13) (j) & (14)(h))

JJ1 **Cherbourg**
 JJ2 Dunkerque
JJ3 **LeHavre**
 JJ4 **Rouen**
 JJ5 **Calais**
 JJ6 **Boulogne**
 JJ7 **Dieppe**
 JJ8 **D'Arques**
 JJ9 **Petit Couronne**

(j) France, Bay of Biscay area:
 [par 7d(13) (i) & (14)(h))

JKA **Piriac**
 JKC Le Verdon
 JK1 Bordeaux
 JK2 Bassens
 JK3 **Donges**
 JK4 **La Pallice**
 JK5 **Nantes**
 JK6 **Pauillac**
 JK7 St, Herblain
 JK8 **St. Nazaire**
JK9 **Rochefort**

(k) Spain, Bay of Biscay area:
 (see par 7d (14)(i) & (j))

JL1 Santander
JL2 **El Ferrol**
 JL3 Gijon
JL4 **La Coruna**
 JL5 San Sebastian
 JL6 **Bilbao**
 JL7 Vigo

(1) Rhine River area (West Ger-
 many) (see par 7d(13) (f))

JM1 **Germersheim**
JM2 **Mainz**
JM3 **Mannheim**
JM4 **Bingen**
JM5 **Ludwigshafen**

JM6 **Gernsheim**
 JM7 **Karlsruhe**
 JM8 worms
 JM9 Frankfurt am Main

(14) WESTERN MEDITERRANEAN

(a) Portugal area:

KA 1 Lisbon
 KA2 **Porto**
 KA3 **Funchal**, Madeira Island
 KA4 **Alverca**
 KA5 **Setubal**

(b) Morocco area:

KB 1 Casablanca
 KB2 Fedala
 KB3 Las **Palmas**, Canary Is.
 KB4 Tenerife, **Canary Islands**
 KB5 **Melilla**
 * KB6 **Port Lyautey**
 KB7 Rabat
 KB8 Safi
 KB9 Tangiers
 KBC Santa Cruz de **le Palma**,
 La **Palma**, Canary Is.
 I(BF) Morocco, US Naval Training
 Command, Kentita Port **Lyautey**
 KBG **Ceuta**

(c) Algeria area:

KC 1 Algiers
 KC2 **Oran**
 KC3 **Arzew**
 KC 4 **Bejaia**

(d) Tunisia area:

KD 1 Tunis
 KD2 **Bizerte**
 KD3 Sidi Ahmed
 KD4 Skhira

(e) Sicily area:

KEA **Mellili**
 KEB **Messina**
 KE 1 **Palermo**
 KE2 **Augusta**
 KE3 **Catania (NAF S:igonella)**
 KE4 **Valetta, Malta Island**
 KE5 **Siracusa**
 KE6 **Trapani**
 KE7 **Lampedusa Island**
 KE8 **Porto Empedocle**
 KE9 **Milazzo**

(f) Italy, west coast area:
 (see also par F-7d(t5) (a))

KF 1 **Naples (Napoli)**
 KF2 **Pozzuoli**
 KF3 **Leghorn (Livorno)**
 KF4 **Genoa**
 KF5 **La Spezia**
 KF6 **Civitavecchia**
 KF7 **Bastia, Corsica (Port)**
 KF8 **Gaeta {Port}**
 KF9 **Salerno**
 KFA **Tomboic (Ammo port)**

(g) Sardinia area:

KG 1 **Cagliari**
 KG2 **LaMaddalena**
 KG3 **Olbia**
 KG4 **Torres**
 KG5 **Porto-Torres**
 KG6 **Oristano**
 KG7 **Sarroch**

(h) France, Mediterranean area:
 (see par F-7d(13) (i) & (j))

KH 1 **Marseille**
 KH2 **Toulon**
 KH3 **Cannes**
 KH4 **Lavern (Port de Bout)**

KH5	Monte Cargo, Monaco	(c)	Yugoslavia area:
KH6	L'Espiguette		
KH7	Fos	LC 1	Bakar
		LC2	Rijeka (Fiume)
(i)	Spain, South Atlantic area: (see par F-7d(13) (1)& (14)(j))	LC3	Ploce
		LC4	Koper
XJ 1	Cadiz	(d)	Greece, southern area: (see par F-7d(15) (e) & (o))
XJ2	Rota		
KJ3	Seville		
X34	Gibraltar	LD 1	Piraeus
KJ5	Huelva	LD2	Elevisis
KJ6	Algeciras	LD3	Patras (Petrai)
		LD4	Hatteras
(j)	Spain, Mediterranean area: (see par F-7d(13) (k)&(14) (i))	LD5	Candia (Crete)
		LD6	Salamis
		LD7	Andikira *
XL 1	Barcelona	LD8	Iraklion, Crete-
KL2	Cartagena	LD9	Suds Bay, Crete -
KL3	Alicante	LDA	Skaramanga Bay, Greece
KL4	La Algameca	LDB	St. Theodoria, Greece
KL5	Valencia	LDC	Perama
KL6	Tarragona		
KL7	Palma (Balearic Island)	(e)	Greece, Aegean Sea area: (see par F-7d(15) (d)&(o))
XL8	Almeria		
KL9	Malaga	LE 1	Thessaloniki (Salonika)
KLA	Castellon	LE2	Volos
(15)	EASTERN MEDITERRANEAN	LE3	Stilis
		LE4	Oropus
(a)	Italy, east coast area: (see also par F-7d(14) (f))	LE5	Akhillion, Greece
		LE6	Rhodes
LA 1	Venice	LE7	Leros Island
LA2	Taranto	LE8	Achinos
LA3	Brindisi	LE9	Megara, Greece
LA4	Bar i	LEB	Kaval 1 a
LA5	Ancona	LEC	Mykonos Island
LA6	Priola	LED	Kos Island, Greece
(b)	Trieste area:	(f)	Syria Area:
		LF 1	Latakia
LB1	Trieste	LF2	Tar tus

	(g) Cyprus area:	LQ3	Antalya
		LQ4	Yumurtalik
	LG 1 Larnaca		
	LG2 Famagusta	(m)	Turkey, west coast area:
	LG3 Limassol		(see par F-7d(15) (1) & (n))
:-	LG4 Akrotiri		
	(h) Lebanon area:	LR1	Izmir
		LR2	Istanbul, Military Terminal (Salipazari)
	LH 1 Beirut	LR3	Derince
	LH2 Junyah	LR4	Gelibolu (Galipoli)
	LH3 Sayda (Sidoni)	LR5	Golcuk
	(i) Israel area:	LR6	Istanbul (Buyukedere)
		LR7	Haydarpass (Istanbul)
	LJ 1 Haifa	LR8	Karamursel
	LJ2 Tel Aviv	LR9	Cekmece (Istanbul)
	LJ3 Jaffa	LRA	Tekirdag
	LJ4 Eilat (Elath)	LRB	Bandirma
	LJ5 Ashdod	LRC	Konca
		LRD	Kusadasi
	(j) Egypt area:	(n)	Turkey, Black Sea area:
			(See par F-7d(15) (1)&(m))
	LK1 Alexandria	LS 1	SamSun
	LK2 Cairo	LS2	Sinop
	LK3 Port Said	LS3	Trabzon
	LK4 Suez	LS4	Amasra
	LK5 Rasshukheir	LS5	Constantza, Romania
	LK6 Jabal at Thair Is.	LS6	Galati, Romania
	LK7 Bursa Safago		
	(k) Libya area:	(o)	Greece-Ionian Islands:
			(see par F-7d(15) (d)&(e))
*	LL1 Tarabulus	LT 1	Corfu Island
	LL2 Bengas i	LT2	Igoumenitsa
	LL3 Marsa Al Buraygah (Marsa Brega)	(16)	WEST AFRICA
	LL4 Es Sider	(a)	Ascension Islands area:
	LL5 Ra's Al Unuf		
	LLA Halq El Qued (La Goulette) Tunisia	MA1	Clarence Bay.
	(1) Turkey, south coast area:		
	(see par F-7d(15) (m) &(n))		
	L Q 1 Iskenderun		
	LQ2 Mersin		

(b) St. Helena Island area:**MB1** St. Helena**(c) Cape Verde Islands area:****MC1** Prai**MC 2** Santa Maria, Sal Island**(d) Senegal area:****MD1** **Dakar****(e) Portuguese Guinea area:****ME1** **Bissau****(f) Gambia area:****MF1** **Bathurst****(g) Sierre Leone area:****MG 1** Freetown**(h) Liberia area:****MH1** Monrovia**(i) Ivory Coast area:****MJ1** **Abidjam****MJ2** **Grand Bassam****(j) Ghana area:****MK1** Accra**MK2** Sekondi**MK3** **Takoradi****MK4** **Lome, Togo****MK5** Tema**(k) Nigeria area:****ML1** Lagos**ML2** Port **Harcourt****ML3** Apapa**ML4** **Forcados****ML5** Bonny**ML6** **Escravos****ML7** Bass River Terminal**(1) Cameroons area:****MM1** **Douala****MM2** **Kole****(m) Congo area:****MN1** Matadi**MN2** **Brazzaville****MN3** **Pointe Noire,**
Republic of Congo**MN4** **Boma, Zaire****(n) Gabon area:****MP1** **Libreville****MP2** **Owendo****(o) Angola area:****MQ 1** Luanda**MQ2** **Lobita****(p) Guinea area:****MR1** **Conakry****(q) Dahomey area:****MS1** **Porto Novo****MS 2** **Cotonou (Port)**

(r) Mauritania area:

MT1 Nouakchott

(17) SOUTH AND EAST AFRICA

(a) Union of South Africa area:

NA1 Capetown
NA2 Pretoria
NA3 Walvis Bay
NA4 Port Elizabeth
NA5 Durban

(b) Mozambique area:

NB1 Beira
NB2 Lourenco Marques

(c) Madagascar (Malagassy) area:

* **NC1 Toamasina (Tamatave)**
NC 2 Tananarive
NC 3 Port Louis, Mauritius

(d) Tanganyika area:

ND 1 Tanga
ND2 Dar Es Salaam
ND3 Zanzibar, Tanzania

(e) Kenya area:

NE I Mombasa

(f) Somali area:

NF 1 Mogadiscio
NF2 Chisimaio

(18) PERSIAN GULF, RED SEA

(a) British Somaliland area:

PA1 Berbera

(b) French Somaliland area:

PB1 Djibouti

(c) Eritrea area:

PC1 Massawa
PC2 Assab

(d) Sudan area:

PD1 Port Sudan

(e) Jordan area:

PE1 Aqaba

(f) Saudi Arabia, east coast area: (see par **F-7d(18)** (n))

PF1 Unassigned
PF2 Ras At Tannura
PF3 Dhahran
PF4 Ashshuqayq
PF5 Ras Al Mishab
PF6 Ad Damman
PF7 Al Khobar
PF8 Al Jubayl

(g) Yemen area:

PG1 Hodeida
PG2 Mocha

(h) Aden area:

PH1 Aden

(i) Oman area:

PJ 1 Muscat (Masqat)
PJ2 Mina Al Fahal
PJ3 Mina Al Raysut
PJ4 Mini Qaboos
PJ5 Sharj ah

PJ6 **Masirah**
 PJ7 **Matrah**
 PJ8 **Salalah**

(j) **Bahrein Island area:**

PK 1 **Bahrein**
 PK2 **Halul Is., Qatar**

(k) **Iraq area:**

PL1 **Basra**

(l) **Iran area:**

* PM1 **Bandar Khomeyni**
 PM2 **Korramshahr**
 PM3 **Abadan**
 PM4 **Bandar Abbas**
 PM5 **Bandar-E Mashur**
 PM6 **Bushehr (Bushire)**
 PM7 **Kharg Island**

(m) **Kuwait area:**

PN1 **Al Kuwait**

(n) **Saudi Arabia, west coast area:**
(see par F-7d(18)(f))

PP 1 **Jidda**
 PP2 **Yanbu A Bahr**
 PP3 **Yanbo**
 PP4 **Quizan (Jizan)**

(o) **United Arab Emirates area:**

PQ1 **Dubai (Dubayy)**
 PQ2 **Abu Dhabi**
 PQ3 **Mina Jabal Ali, UAE**
 PQ4 **Al Fujayrah**
 PQ5 **Khor Fakken**
 PQ6 **Zirku Is.**

(19) **BURMA AND INDIA**(a) **Pakistan area:**

QA1 **Karachi**
 QA2 **Chittagong**

(b) **India area:**

QB1 **Bombay**
 QB2 **Calcutta (Bay of Bengal)**
 QB3 **Madras**
 QB4 **Cochin**

(c) **Burma area:**

QCI **Rangoon**

(d) **Ceylon area:**

QD1 **Colombo**
 QD2 **Trincomalee**

(e) **Seychelles Island area:**

QE 1 **Victoria Harbor, Mahe Is**
 QF1 **Diego Garcia Island**

(f) **LaReunion area:**

QG1 **LePort LaReunion Island**

(a) **Thailand area:**

RA1 **Bangkok**
 RA2 **Pataya**
 RA3 **Sattahip**
 RA4 **Vayama (Thung Prong)**

(b) **Malaya area:**

RB 1 **Singapore**
 RB2 **Port Swettenham**
 RB3 **Penang**
 RB4 **Port Kelang**
 RB5 **Johor Baharu**

(c) **Sumatra area:**

RC 1 **Belawan (Medan)**

RC 2	Pedang	RG9	Chu Lai
RC3	Palembang	RGR	Bangoi
		RGS	Tan My
(d)	Java area:	RGT	Vinh Long
		RGU	Newport, Saigon
RD 1	Djakarta (Jakarta)	RGV	Vinh Hung, Vietnam
RD2	Surabaja	RGW	Dong Nai, Vietnam
RD3	Semarang	RGX	Long Xuyen , Vietnam
		RGY	Nui Sap, Vietnam
(e)	Timor Island area:		
		(h)	Canton area:
RE1	Dili	RH1	Canton
		RH2	Hong Kong
(f)	Cambodia area:	RH3	Hsinkang (Xingang) China
		RH4	Shanghai, China -
RF1	Phnom Penh		
RF2	Kompong Som	(i)	Taiwan area:
(g)	Vietnam area:	RJ 1	Chilung (Keelung)
		RJ2	Tanshui
RG1	Saigon	RJ3	Kaohsiung
RG4	Vung Tau (Cap Saint Jacques)	RJ4	Wuch' i
RGJ	Phan Rang	RJ5	Hual ien
RG2	Haiphong	RJ6	Suao
RGB	Can Tho		
RGK	Dong Tam	(j)	Borneo area:
RG3	Da Nang (Tourane)		
RGC	An Thoi	RK1	Kunching
RGL	Dong Ha		
RG4	Qui Nhon	(k)	Celebes area:
RGD	Con Son Island		
RGM	My Tho	RL 1	Palopa
RG5	Nha Thrang	RL2	Makassar
RGE	Cam Ranh Bay (Cam lam/La Ngoi)	RL3	Manado
		RL4	Ambon, Molucca Islands
RGN	Cat Lai	RL5	Surabaya
RG6	Phuquoc	RL6	Sembawang (Singapore)
RGF	Phan Thiet		
RG7	Hue	(21)	PHILIPPINES
RGG	Tuy Hoa		
RGP	Duc Pho	(a)	Luzon Island area:
RG8	Nhabe		
RGH	Vung Ro	SA1	Manila
RGQ	Then My Thuy		

SA2 **Sangley Point**
 SA3 **Subic Bay**
 SA4 **Bataan**
 SA5 **Quintang Point**

SA6 **Locanin Point**
 SA17 **San Fernando**
 SA8 **Poro Point, Luzon**
 SA9 **Subic City (Phiu Seco Shipyard)**
 SAA **Subic Bay (NAVMAG Subic)**

(b) Central Islands area:

SB1 **Iloilo, Paney Island**
 SB2 **Cebu, Cebu Island**
 SB3 **Maniconi Island, Leyte**
 SB4 **Tacloban, Leyte**
 SB5 **Samar, Samar Island**
 SB6 **Puerto, Princess, Palawan Island**
 SB7 **Lubang**
 SB8 **Tabogon, Philippine Island**
 SBB **Mactan, Philippine Islands**
 SBC **Batangas, Republic of Philippines**

(c) Mindanao area:

SC1 **Buena Vista**
 SC2 **Cagayan De Oro**
 SC3 **Davao**
 SC4 **Bugo**
 SC5 **Zamboanga**
 SC6 **Jolo Island**

(22) CENTRAL PACIFIC ISLANDS

(a) Marianas area:

TA1 **Apra Harbor (Guam)**
 TA2 **NSD, Guam**
 TA3 **Garapan, Saipan**
 TA4 **Tinian**
 TA5 **Rota**
 TA6 **Guam NAVMAG**

(b) Marshall Islands, Ralik Chain area:
 (see par. F-7d(22) (c))

TJ1 **Kwajalein Atoll (Roi Islet)**
 TJ2 **Ebeye Island, Kwajalein**
 TJ3 **Jaluit Atoll**
 TJ4 **Eniwetok Island**
 TJ5 **Eniwetok Lagoon**
 TJ6 **Wotho Island**
 TJ7 **Ujelang Island**
 TJ8 **Roi Namur**

(c) Marshall Islands, Ratak Chain area:
 (see par F-7d(22) (b))

TK1 **Majino Islands (Majuro Atoll)**
 TK2 **Wotje Atoll**
 TK3 **Bikini Atoll**
 TK4 **Ailinginae Atoll**
 TK5 **Likiep Atoll**
 TK6 **Rongelab Atoll**
 TK7 **Rongerik Atoll**
 TK8 **Utirik Atoll**

(d) Caroline Islands area:

TL1 **Pulap Island**
 TL2 **Ponape**
 TL3 **Osi Lui Island**
 TL4 **Truk Island (Moen, Haru)**
 TL5 **Ulithi**
 TL6 **Kapingarangi**
 TL7 **Kusei**
 TL8 **Tarawa Atoll**

(e) Palau Island area:

TS1 **Yap Island**
 TS2 **Malekeiok**
 TS3 **Koror Island**
 TS4 **Peleliu**

(23) **BONIN AND RYUKYU ISLANDS,
KOREA AND JAPAN**

(a) Benin Islands area:

UA1 Kits, Iwo Jima
UA2 **Chichi** Jima islands

(b) Ryukyu Islands area:

UB 1 **Naha**, Okinawa
(Military Terminal)
UB2 **Buckner** Bay, Okinawa
UB3 **Chimu** Wan, Okinawa
UB4 **Ishigaki**
UB5 **Ie** Shims
UB6 **Kume**
UB7 **Miyako**
UB8 Okino
UB9 **Yaeyama**
UBA **Heianza** Shims
UBB Kin, Okinawa
UBC Tengan, Okinawa
UBD **Naha**, Okinawa
(Commercial Terminal)
UBE **Irisuna**, Jima
UBF Aja Port, Okinawa

(c) Korea, west coast area:
(see par **F-7d(23)** (d) & (e))

UC 1 **Chinnampo**

UC2 **Inchon**
(JC3 **Paengnyong** Do (**Hakueri-To**)
UC4 **Gazan**
UC5 **Changhang**

(d) Korea, south of 36 degree area:
(see par. **F-7d(23)** (c) & (e.))

UD 1 **Kunsan**
UD2 **Mokpo**
UD3 Chindo
UD4 Yosu
UD5 **Masan**
UD6 -Pusan
(Military Terminal)
UD7 **Ulsan**

UD8 **Cheju** Do (**Cheju**)
UD9 **Suyong**
UDA **Chinhae**, Korea
UDB **Haeundae**
UDC Pusan (**Fusan**)
(Commercial Terminal)
UDD Sami 1
UDE OnSan
UDF Toksok RI
UDG Mipo
UDH **Yompo**
UDJ **Okpo**
UDK **Chungmu**
UDL **Samchonpo**

(e) Korea, northeast coast area:
(see par **F-7d(23)** (c) & (d))

UE 1 **Pohang**
UE2 **Kosong**
UE3 **Wonsan** (**Gensan**)
UE4 I won
UE5 **Taechon**
UE6 **Chongjin** (**Seishin**)
UE7 **Hungham**
UE8 **Samchok**
UE9 Yang Do (**Yo To**)
UEA **Mukhojin-Ni**
UEB **Sokcho**
UEC **Pukpyong-Ni**
UED **Gang Neung**

(f) Japan, Hokkaido, west coast area:

UF 1 **Wakkan i**
UF2 **Otaru**

(g) Japan, Hokkaido, east coast area:

UG1 **Hakodate**
U(32 **Muroran**
UG3 **Kushiro**
UG4 **Tomakomai**

(h) Japan, Honshu north (of 40 degrees) area:

UH1 **Aomori**
UH2 **Hachinohe**

(i) Japan, Honshu, west-central
(36 to 40 degrees) area:

UJ 1 Niigata

(j) Japan, Honshu, southwest
(of 36 degrees) area:

UK1 Tsushim
UK2 Ube
UK3 Mizushima

(k) Japan, Honshu, southeast
(132 to 136 degrees) area:

UL 1 Kur e
UL2 Osaka
UL3 Kobe
UL4 Tokuyama
UL5 Hiroshima
UL6 Wakayama
UL7 I wakun i
UL8 Shimotsu
UL9 Hiro

(l) Japan, Honshu, east-central
area:

UMI Yokohama, Army Terminal,
North Pier
UM2 Shimizu
UM3 T o k y o
UM4 Yokosuka
UM5 Koshiba
UM6 Nagoya
UM7 Sendai
UM8 Tsurumi
UM9 Chiba
UMD Taura
UME Yokohama, Commercial
Terminal
UMF Kawasaki

(m) Japan, Shikoku Islands,
Southeast, area:

UN1 Kochi
UN2 Port of iJno
UN3 Matsuyama

(n) Japan, Kyushu, east coast
area:

UP 1 Moj i
UP2 Shimonoseki
UP4 Omura
UP5 Kudamatsu
UP6 Tsukumi
UP7 Tobata
UP8 Yawata
UP9 Oita

(o) Japan, Kyushu, west coast
area:

UQ 1 Karatsu
UQ2 Sasebo
UQ3 Omuta
UQ4 Nagasaki
UQ5 Hakata
UQ6 Saitozaki
UQ7 Yamakawa
UQ9 Kagoshima
UQA Wakamatsu
UQL Misumi

(p) Daito Island area:

UR1 Minami
UR2 Kita

(24) AUSTRALIA, NEW ZEALAND, AND
CORAL SEA

(a) Australia, west coast area:
(see par F-7d(24) (b)-(d))

VA1 Perth
 VA2 Fremantle
VA3 Northwest Cape
 VA4 Geraldton

(b) Australia, south coast area:

VB 1 Adelaide
 VB2 Melbourne
 VB3 **Gaelong**
 VB4 Devonport, Tasmania
 VB5 Point Wilson

[c) Australia, east coast area:

Vc1 Sydney
 VC2 " New Castle
 VC3 Brisbane
 VC4 **Townsville**
 VC5 Port **Kembla**
 VC6 Cairns, Queensland

(d) Australia, north coast area:

VDI Darwin

(e) New Zealand area:

VE 1 Auckland
 VE2 Wellington
 VE3 Christchurch
 VE4 Dunedin
 VE5 Port **Lyttelton**
 VE6 **Timaru**
 VE7 Port Chalmers

(f) New Guinea area:

VF1 Wewak
 VF2 **Numbolt** Bay
 VF3 Lae
 VF4 Port Moresby

(g) Solomon Islands area:

VG 1 Selwyn area
 VG2 Ugi **Island**
 VG3 **Nussi**, Bougainvillea
VG4 **Honaira, Guadalcanal**
VG5 Randova

(h) **Bismarck** Archipelago area:

VH 1 **Lala**, Admiralty Islands
 VH2 **Santa Cruz**

(i) Fiji Islands area:

VJ 1 **Suva**, Fiji Islands

(j) Loyalty Islands area:

VK 1 **Lifou** Islands
 VK2 **Noumea, New Caledonia**

(k) New Hebrides area:

Reserved

(l) Gilbert Islands. area:

VM1 **Nonut i**
VM2 **Nauru**
VM3 **Bitaki**
VM4 **Funafuti, Ellice Is.**

(25) SOUTH PACIFIC ISLANDS

(a) Line Islands area:

WA 1 **Palmyra** Island
 WA2 Fanning Island
WA3 Washington Island
 WA4 Christmas Island

- (b) Samoan Islands area:
- WB1 Pago Pago, **Tutula** Is.
WB2 Apia, **Upolu** Island
- (c) Phoenix Island area:
- WC1 **Lanton** Island
WC2 Phoenix Island
WC3 **Baker Island**
- (d) Society Islands area:
- WD1 Papeete, Tahiti
WD2 Cook Island
WD3 Tonga Island
- (e) Johnston Island area:
- WE1 Johnston Island
- (f) Easter Island area:
- WF1 Easter Island
- (g) **Pitcairn** Island area:
- WG1 Pitcairn Island
- (26) HAWAIIAN ISLANDS AND
NORTH CENTRAL PACIFIC
- (a) Hawaii area:
- XA1 **Hilo**
XA2 **Kawaihae**
- (b) Maui area:
- XB 1 **Kahului**
XB2 **Kahoolawe**
- (c) Lanai area:
- xc1 Lanai City
- (d) **Molokai** area:
- XD 1 **Kaunakakai**
- (e) Oahu area:
- XE 1 Honolulu
XE2 NSC **Pearl** Harbor
XE3 NAD **Pearl** Harbor
XE4 **Kaneohe**
XE5 Waipio Point
XE6 Honolulu (Army Piers)
- (f) Kuai area:
- XF 1 Lihue
XF2 **Nawiliwili**
XF3 Port Allen
- (g) French Frigate Shoals area:
- XG 1 Tern Island
- (h) Outer Hawaiian Islands area:
- XJ 1 Midway Island
X32 Kure Island
- (i) Wake Island area:
- XK 1 Wake Island
- (j) Marcus Island area:
- XL 1 Marcus Island
- (27) NORTH PACIFIC AND
NORTHWEST ARCTIC
- (a) Canada, British Columbia
area:
(see also par **F-7d(4)** (a))
- YA 1 Port Alice, Vancouver **Is.**
YA2 Queen Charlotte Island
YA3 Prince **Rupert**, British
Columbia

(b) Alaska, southeast area:

YB 1 **Ketchikan**
 YB2 Craig
 YB3 **Wrangel**
YB4 Petersburg
 YB5 **Si tka**
 YB6 Juneau
 YB7 **Haines**
YB8 **Skagway**
 YB9 Duncan Canal
 YBA **Metlakatla**
 YBB **Biorka** Island
 YBC Level Island
 YBF **Hoonah**
YBG Smuggler Cove
YBH Annette
YBK Sumner Strait and
 Cape Decision
 YBL Cape Spencer and Cross
 Sound Area
YBM Sisters Island

(c) East Alaska, central area:

YC 1 Cordova
 YC2 **Valdez**
 YC 3 Whittier
 YC4 Seward
YC6 Anchorage
YC7 Homer
YC8 **Yakutat**
YC9 **Chenega**
 YCA **Yakatagz**
 YCB **Boswell** Bay
YCC Point McKenzie
 YCD Fire Island
 YCE **Tatalina**
 YCF Cape **Hinchinbrook**
YCH Ocean Cape
YCK **Nikishka, Kenai Peninsula**
YCL **Nikiski, Kenai Peninsula**
 YCM Cape St. **Elias**
YCN Kenai
 YCP Middleton Island
YCQJohnStone Point
 YCR English Bay
 Ycs Port Etches

YCT **Kachmak**
YCU Tyonek
YCV **Tatitler**
YCW Port Graham
YCX Port **Gravina**

(d) West Alaska, Kodiak area:

YDA Port Lions
 YD 1 Kodiak (Commercial)
 YD3 Sitkinak
 YD4 Kodiak (**Womens** Bay)
 YD5 Larsen Bay
 YD6 Old Harbor
 YD7 **Ouzinkie, Spruce** Is.
 YD8 Akhiok
 YD9 **Karluk**

(e) West Alaska, Dutch Harbor area:

YE 1 Dutch Harbor
 YE2 Cold Bay
 YE3 Captains Bay, **Unalaska** Is.
 YE4 King Cove
 YE5 False Pass

(f) West Alaska, southwest coast area:

YF 1 Newenham
 YF2 Bethel
 YF3 Port **Moller**
 YF4 Port Heiden
 YF5 Middle **Kuskakwim,** *
Kalskag, and Aniak *
 YF6 **McGrath**
 YF7 **Clarks** Point
 YF8 **Goodnews** Bay
 YF9 **Dillingham**
YFA **Kushokwin**
YFB **Naknek**
 YFC **Scammon** Point
 YFD **Togiak**
YFE Sand Point
YFF **Tanunak**
YFG **Perryville**
YFH C'hignik Lake
 YFJ **Hooper** Bay
YFK **Kinpuk**

YFL **Mekoryux**
 YFM **Nichtmute**
 YFN **Takotna**
 YFP **Sleetmute**
 YFQ Manokotak
 YFR **Levelock**
 YFS **Kvalina**
 YFT **Chignik Lagoon**
 YFU Ivanof Bay
 YFV Nelson Lagoon
 YFW **Chevak**
 YFX Holly Cross
 YFY **Newtok**
 YFZ Platinum

(g) West Alaska, west central coast area:

YG 1 Cape **Romanzof**
 YG2 St. Michael
 YG3 Nome
 YG4 **Savoonga**, St. Lawrence Is.
 YG5 **Gambell**, St. Lawrence Is.
 YG6 Cape Prince of Wales
 YG7 Moses Point
 YG8 Dime Landing
 YG9 **Unalakleet**
 * YGA **Egegik** Bay/King Salmon River
 YGB North River
 YGC Northeast Cape
 YGD Tin Cite
 YGE Port Clarence
 YGF Anvil Mountain
 YGG Eim
 YGH White Mountain
 YGJ Big Mountain, Alaska
 YGK **Golovin**
 YGL Teller
 YGM Sheldon Point
 YGN **Alakanuk**
 YGP **Emmonak**
 YGQ **Shishmaref**
 YGR **Pildt** Station
 YGS Mountain **Village**
 YGT **Tuluksak**
 YGU **Shaktoolik**
 YGV **Brevig** Mission
 YGW Koyuk
 YGX **Stebbins**
 YGY Little Diomedes Is.

(h) West Alaska, southwest area:

YHA **St. Mary's**
 YHB Twin Hills
 YHc New **Stuyabok**
 YHD **Quinhagak**
 YHE Eek
 YHF Marshall
 YHG **Koliganek**
 YHH **Koksook** Bay

(i) Alaska, northwest coast area:

YJ 1 Cape **Lisburne**
 YJ2 Cape Beaufort (Liz A)
 YJ3 Point Lay (**Liz 2**)
 YJ4 Icy Cape (Liz B)
 YJ5 **Wainwright** (Liz 3)
 YJ6 **Peard** Bay (Liz C)
 YJ7 Point Barrow (Pow)
 YJG Point Barrow (AAC Camp)
 YJ8 **Kotzebue**
 YJ9 Wales (Arctic Sector)
 YJA Point Hope

(j) Alaska, north coast area:

YK 1 Cape Simpson (Pow A)
 YK2 Pitt Point (Pow 1)
 YK3 **Kogru** River (Pow B)
 YK4 Okiktok Point (**Pow 2**)
 YK5 Point McIntyre (Pow C)
 YK6 Savakavik Point (Pow 3)
 YK7 Camden Bay (Pow D)
 YK8 Barter Island (Bar)
 YK9 **Aschoff** Cape (Bar A)
 YKA **Prudhoe** Bay
 YKB **Kaktovik**

(k) Aleutian Islands area:

YL 1 Adak Island
 YL2 Attu Island
 YL3 Shemya Island
 YL4 **Amchitak** Island
 YL5 **Kiska** Island
 YL6 **Nikolski, Alaska**

YL7 Driftwood Bay
YL8 Cape **Sarichef**
YL9 Scotch Cap
YLA Atka Island
YLB **Chernofski**
YLC Akutan Alaska

(1) Northwest Arctic, area:

YM1 **Bagnall** Beach (Bar 1)
YM2 Stokes Point (Bar B)
YM3 Blow River (Bar 2)
YM4 **Tununuk** Camp (Bar C)
YM5 **Tuktuk** (Bar 3)
YM6 Atkinson Point (Bar D)
YM7 **Tuktoyaktuk**

(m) Northwest Arctic, area:

YN 1 Nicholson Peninsula (Bar 4)
YN2 Horton River (Bar E)
YN3 Cape Parry (Pin)
YN4 Pearce Point Harbor (Pin A)
YN5 Clinton Point (Pin 1)

(n) Northwest Arctic, area:

YP 1 Clifton Point (Pin B)
YP2 Young Point (Pin 2)
YP3 Bernard Harbor (Pin C)
YP4 Lady Franklin **Point** (Pin 3)
YP5 Ross Point (Pin D)

(o) Northwest Arctic, area:

YQ 1 No Name Point (Pin 4)
YQ2 Cape Peel (Pin E)
YQ3 Cambridge Bay (Cam)
YQ4 **Sturt** Point (Cam A)
YQ5 Jenny Lind Island (Cam 1)
YQ6 Hat Island (Cam B)

(p) **Pribolf** Islands area:

YR 1 St. Paul Island
Y R 2 St. George Island

(28) ANTARCTICA

ZA1 **McMurdo** Sound
ZA2 Winter Quarters Bay

8. Consolidation and Containerization Point (CCP) Codes

Number of Characters: Three
 Type of Characters: Numeric
 Data Location
MILSTRIP Shipment
Status Card: rp 78-80
 Responsible Agency: DoD **MILSTAMP** System Administrator

a. General. The CCP codes identify activities which have been established by the Military Services and DLA to consolidate cargo for onward overseas movement by SEAVAN. The codes **are** structured **like** the CONUS water port identifier codes and used on **MILSTRIP** documents to indicate the shipment routing. The first position of the three position code represents the geographic area in which the CCP is located. The second and third positions identify the specific CCP within the geographic area. Activities tracing shipments routed through a CCP cite the code in the POE field **and** send the tracer to the **MTMC** area command in which the CCP is located. -

b. The Eastern Area CCPS and their codes are:

CODE	CCP
101	New Cumberland Army Depot
102	Tobyhana Army Depot (Alternate)
103	Defense Depot Mechanicsburg , PA
104	Air Force Consolidation and Containerization Point (AFCCP) (WRALC) Robins AFB, Georgia
201	Red River Army Depot

c. The Western Area CCPS and their codes are:

<u>CODE</u>	CCP
301	Sharpe Army Depot
302	Sacramento Army Depot (Alternate)
303	Defense Depot Tracy , CA
304	Air Force Consolidation and Containerization Point (AFCCP) (SMALC) McClellan AFB, CA
305	Barstow Consolidation and Containerization Point (MCLB , Barstow CCP); Barstow, CA

9. Transportation Mode/Method Codes

Number of Characters: One
 Type of Characters: Alpha or numeric
 Data Location"
TCMD-DD Form 1384: Block 8 and Column 38
 -Automated Record: rp 27
 Responsible Agency: DoD **MILSTAMP** System Administrator

a. General. The mode/method code identifies the general mode (e.g., air or surface) and the specific method (e.g. motor, rail, air freight, parcel post, etc.) used for each segment of movement within the DTS. When preparing advance TCMDs for submission to a clearance authority, the code selected identifies the method of transportation which will deliver the shipment to the POE.

b. The methods of shipment and their codes are:

<u>CODE</u>	<u>METHOD OF SHIPMENT</u>
A	Motor, truckload
B	Motor, less than truckload
C	Van (unpacked, uncrated personal or Government property)
D	Driveaway, truckaway, towaway
E	Bus
F	MAC Channel and Special Assignment Airlift Mission
G	Surface parcel post
H	Air parcel post
I	Government trucks, for shipment outside local delivery area
J	Air - small package carrier
K	Rail, carload (Note 7)
L	Rail, less than carload (Note 7)
M	Surface - Freight forwarder
N	LOGAIR
O	Organic military air (including aircraft of foreign governments)
P	Through Government Bill of Lading (TGBL)
Q	Commercial Air freight
R	European Distribution System/Pacific Distribution System
S	Scheduled Truck Service (applies to contract carriage, guaranteed traffic routings and/or scheduled service)
T	Air freight forwarder
U	QUICKTRANS
V	SEAVAN
W	Water, river, lake, coastal (commercial)
X	Bearer, walk-thru (customer pickup of materiel)
Y	Military intratheater airlift service
Z	Military Sealift Command (MSC); controlled, contract, or arranged space
1	Government watercraft, barge, or lighter
3	Roll on roll off (RORO) service
4	Armed Forces Courier Service (ARFCOS)
5	Surface - small package carrier
6	Military Official Mail (MOM)
7	Express mail
8	...-Pipeline
9	Local delivery by Government or commercial truck including onbase transfers and deliveries between air, water, or motor terminals, and adjacent activities. Local delivery areas are identified in commercial carriers' tariffs which are filed and approved by regulatory authorities.

Note 7. Includes TOFC/COFC (excluding SEAVAN)

10. Type of Pack Codes

Number of Characters: Two
 Type of Characters: Alphanumeric
 Data Location
 TCMD-DD Form 1384: Block 9 and Column 39
 -Automated Record: rp 28-29
 Responsible Agency: DoD MILSTAMP System Administrator

a. General . The Type Pack Code provides three kinds of information:

(1) For breakbulk shipments, including those which subsequently may be loaded into a cargo container, it identifies the type of packing.

(2) For a CONEX container, it identifies the first position of the six position serial number.

(3) For cargo containers (SEAVANS/MILVANS/MSCVANS), it identifies who loaded the cargo into the container and the capacity to which the container was loaded.

b. Breakbulk shipments. One of the following codes is used to describe the type of package.

<u>Code</u>	<u>Explanation</u>	<u>Code</u>	<u>Explanation</u>
BD	Bundle	OR	Drum
BE	Bale	EC	Engine container
BG	Bag, burlap or cloth	ED	Engine cradle or dolly
BL	Barrel	FK	Footlocker
BS	Basket	HA	Hampar
BX	Box	KE	Keg
CA	Cabinet	LS	Loose, not packaged
CB	Carboy	MW	Multiwall container (formerly referred to as triple wall or tri-wall) secured or attached to a warehouse pallet
cc	HHG containers, wood (Federal specification PPP-B-580)	MX	Mixed (more than one type of shipping container)
CL	Coil	Pc	Piece
CM	Container, MAC - International Standards Organization, lightweight 8x8x20 foot air container	PL	Pail
CN	Can	PT.	Palletized unit load other than code MW
co	Container, other than CC, CM, CU, CW MW, or MX	RL	Reel
CR	Crate	RO	Roll
es	Case	RT	RORO
CT	Carton	SA	Sack, paper
CU	Container, Navy Cargo transporter	SB	Skid, box
CW	Container; commercial highway lift	SD	Skid
CY	Cylinder	SH	Sheet
DB	Duffelbag		

SL	Spool	Vc	Van chassis
Sw	Suitcase	VE	Vehicle
TB	Tub	Vo	Vehicle in operating condition
TK	Truck	Vs	SEAVAN-TOTE
TU	Tube	WR	Wrapped
Ux	Unitized (use code RT for unitized cargo on RORO)		

c. CONEX (Container Express) shipments. The code is based on the CONEX serial number and constructed from the following table:

<u>First Position Code</u>		<u>Second Position Code</u>	<u>if Serial Number is:</u>
x	Always	0	00001- 99999
		1	100000-199999
		2	200000-299999
		3	300000-399999
		4	400000-499999
		5	500000-599999
		6	600000-699999
		7	700000-799999
		8	800000-899999
		9	900000-999999

d. Cargo Container (SEAVAN/MILVAN/MSCVAN) shipments. The code is constructed in two parts; the first position indicates the type of cargo container, the second position provides load data.

(1) First position:

<u>Code</u>	<u>Explanation:</u>
A	MSC leased/controlled SEAVAN or MILVAN (MSCVAN)
Y	MILVAN
z	SEAVAN

(2) Second position:

<u>Code</u>	<u>Explanation</u>	<u>Code</u>	<u>Explanation:</u>
A	Loaded to capacity by ocean carrier	F	Loaded to less than capacity by military shipping activity, loading to capacity completed by contract shipment consolidation facility
B	Loaded to capacity by military terminal	L	Loaded to less than capacity by military shipping activity, loading completed by military terminal
C	Loaded to capacity by military shipping activity		
D	Loaded to capacity by vendor		
E	Loaded to capacity by contract shipment consolidation facility		

M	Loaded to less than capacity by vendor, loading completed by military terminal	v	Loaded to less than capacity by contract shipment consolidation facility, loading completed by ocean carrier
N	Loaded to less than capacity by contract shipment consolidation facility, loading completed by military terminal	w	Loaded to less than capacity by vendor, loading completed by contract shipment consolidation facility
P	Loaded to less than capacity with military cargo by ocean carrier, commingled with commercial cargo in accordance with the MSC Container Agreement and Rate Guide	z	Empty MILVAN or SEAVAN
T	Loaded to less than capacity by military shipping activity, loading completed by ocean carrier	3	Loaded to less than capacity by military shipping activity
U	Loaded to less than capacity by vendor, loading completed by ocean carrier	4	Loaded to less than capacity by vendor
		5	Loaded to less than capacity by contract shipment consolidation facility

11. Date Shippeal/Received Code

Number Of Characters

Ocean manifest: Four

All other documents: Three

Type of Characters:

Alphanumeric

Data Location

TCMD - DD Form 1384:

Block 15 and Column 43c

- Automated Record:

rp 60-62

Other documents:

Various locations as specified elsewhere in MILSTAMP

Responsible Agency: DoD MILSTAMP System Administrator

a. General. The Date Shipped/Received Code is used on advance TCMDs to notify the clearance authority of the anticipated date of cargo release to the carrier and on manifests and in intransit data to indicate the date of lift from the POE. The same code is also used to indicate the receipt date in intransit data and may be used on other documents where a date code is appropriate. There are two ways of constructing the code, one for surface and one for air.

b. Surface date codes. The surface date codes are simply the three position day of the year. When a four position code is required (e.g., on surface manifests), the three digit day of the year code is preceded by the last digit of the calendar year. Figure F-1 is a chart for conversion of the calendar date today of -the year.

c. Air hour/day codes. Because air shipments are usually measured in hours rather than days, the date shipped/received code includes the hour as well as the actual day. The first position of the three position code is a

letter indicating the GMT hour (Zulu time). The last two positions of the code are the last two digits of the applicable day of the year.

(1) Select the first position (hour) code from the following:

<u>Code</u>	<u>GMT Hour</u>	<u>Code</u>	<u>GMT Hour</u>
A	0001-0100	N	1201-1300
B	0101-0200	P	1301-1400
c	0201-0300	Q	1401-1500
D	0301-0400	R	1501-1600
E	0401-0500	s	1601-1700
F	0501-0600	T	1701-1800
G	0601-0700	u	1801-1900
H	0701-0800	V	1901-2000
J	0801-0900	w	2001-2100
K	0901-1000	x	2101-2200
L	1001-1100	Y	2201-2300
M	1101-1200	z	2301-2400

(2) Select the last two digits of the correct day of the year from the conversion chart in figure F-1.

12. Estimated Time of Arrival (ETA) Code

Number of Characters: One
 Type of Characters: Numeric or Alpha
 Data Location
 TCMD- DD Form 1384: Block 16 and Column 43d
 - Automated Record: rp 63
 Responsible Agency: DoD MILSTAMP System Administrator

a. General. The ETA code is used by shippers to indicate the number of days a shipment will be intransit from the consignor to a POE. Using the ETA code and the date shipped code, the POE is able to determine when the shipment should arrive.

b. Select the code from the following:

<u>Code</u>	<u>Estimated Days Intransit</u>	<u>Code</u>	<u>Estimated Days Intransit:</u>
0	Same day delivery	B	11
1	1	c	12
2	2	D	13
3	3	E	14
4	4	F	15
5	5	G	16
6	6	H	17
7	7	J	18
8	8	K	19
9	9	L	20
A	10	M	21

N	22	u	28
P	23	V	29
Q	24	w	30-35
R	25	x	36-40
s	26	Y	41-50
T	27	z	Over 50

13 Military and Civilian Grade Codes

Number of Characters: Two
 Type of Characters: Alphanumeric
 Data Location
 TCMD Trailer - DD Form 1384: Column 43e
 - Automated Record: rp 69
 Responsible Agency: DoD MILSTAMP System Administrator

a. General. These grade codes are used only on DTS personal property "documents to designate the grade of the owner.

b. Select the code from the following lists for inclusion in the appropriate trailer entry:

(1) Military Officers

		04	0-4
		05	0-5
		06	0-6
		07	0-7
		08	0-8
		09	0-9
		00	0-10
Code	Grade		
01	0-1		
02	0-2		
03	0-3		

(2) Military Warrant Officers

w?	WO-?
W2	WO-2
W3	WO-3
W4	WO-4

(3) Military Enlisted

E1	E-1
E2	E-2
E3	E-3
E4	E-4
E5	E-5
E6	E-6
E7	E-7
E8	E-8
E9	E-9

(4) Civilian, General Schedule

G1	GS-1
G2	GS-2
G3	GS-3
G4	GS-4
G5	GS-5
G6	GS-6
G7	GS-7
G8	GS-8
G9	GS-9
Go	GS-10
GA	GS-11
GB	GS-12
GC	GS-13
GD	GS-14
GE	GS-15
GF	GS-16
GG	GS-17
GH	GS-18

(5) Civilian, Wage Foreman

F1 WF-1
 F2 WF-2
 F3 WF-3
 F4 WF-4
 F5 WF-5
 F6 WF-6
 F7 WF-7
 F8 WF-8
 F9 WF-9
 F0 WF-10
 FA WF-11
 FB WF-12
 FC WF-13
 FD WF-14
 FE WF-15
 FF WF-16
 FG WF-17

(6) Civilian, Work Leader

L1 WL-1
 L2 WL-2
 L3 WL-3
 L4 WL-4
 L5 WL-5
 L6 WL-6
 L7 WL-7
 L8 WL-8
 L9 WL-9
 L0 WL-10
 LA WL-11
 LB WL-12
 LC WL-13
 LO WL-14
 LE WL-15
 PI PL313

(7) Civilian, Other

S1 Special Agent
 cl Civilians not otherwise covered

14. SEAVAN Ownership Codes

Number of Characters: Four
 Type of Characters: Alpha
 Data Location
 TCMD - DD Form 1384: Block 3 for DIT_2 entry
 - Automated Record: rp 9-12
 Responsible Agency: Military Sealift Command

a. General. The SEAVAN ownership code identifies the actual owner of a SEAVAN regardless of the ocean carrier that moves it. Since individual SEAVAN owners may use more than one code, the four digit abbreviation actually marked on the SEAVAN is used on the documentation. If there is no abbreviation marked on the SEAVAN, the entry used is XXXX.

b. Procedure. After obtaining the four character abbreviation from the SEAVAN the shipper checks the abbreviation against the list of codes in paragraph 14c below. If the code is not listed below, or if the entry is XXXX, the shipper lists the clear text name of the SEAVAN owner in the last miscellaneous entry (DIT_9).

c. Approved SEAVAN owner abbreviations are:

SEAVAN Owner Abbreviation	Name of SEAVAN (writer)
ACFS	American Coastal Lines
ACSU	Atlantic Container Service

ADCU	Flexi-Van Leasing, Inc.
AEIL	Farrell Lines, Inc.
AEIU	Farrell Lines, Inc.
ALHT	Alaska Hydro-Train Corp.
AMAL	American Marine Lines
APLS	American President Lines, Inc.
ARMY	US Army
AT X	American Transport Lines
BH DU	Bridge Head Container Service
CATU	CATU Containers S.A.
CCCU	Compass Container Corp.
Ccsu	Society Location Container
CENT	Central Gulf Lines, Inc.
CLUU	Container Pool, Inc.
CMUU	Farrell Lines, Inc.
CONU	Contrans
CTIU	CTI - Container Transport, Int'l.
CTIZ	CTI - Container Transport, Int'l. --
DACP	American President Lines, Inc.
DELT	Delta Steamship Lines, Inc.
DVRU	Delman (European Boxes Leased by U.S. Lines)
EVIU	Flexi-Van Leasing, Inc.
EXPU	U.S. Van Lines (Experimental Van)
FAAA	Farrell Lines, Inc.
FLOU	Pullman-Traillmobile
FOSS	Foss Alaska
FRLI	Farrell Lines, Inc.
FRLN	Farrell Lines, Inc.
GORU	GOT Euffoni, S.P.A.
GRAU	Graziosi
ICEL	Icelandic Steamship
ICsu	Integrated Container Service, Inc.
IEAU	International Equipment Association
IKKU	ITEL Leasing Company
ILIZ	Compass Container Co.
INBU	Interpool
IOLU	Inter Ocean Leasing
JSCU	Container Pool, Inc.
KNUT	Knutsen Lines, Inc.
LCSU	NIC Leasing
LYKU	Lykes Bros Steamship Co.
MATS	Matson Navigation Co.
MATU	Matson Navigation Co.
MSCL	MSC Leased/Controlled SEAVAN/MILVAN
NICA	Lyons Transport
NICB	NIC Leasing
NICC	NIC Leasing
NICU	NIC Leasing
NKKA	Pajushina
NLSU	Nautilus Steamship Company
PFEL	Farrell Lines
PGLU	Prudential Lines, inc.
PLIU	Delta Steamship Lines, Inc.

PRCH	Traco Container Leasing
PRMU	Puerto Rico Maritime Shipping Authority
PRMZ	Puerto Rico Maritime Shipping Authority
REAZ	Trailer Marine Transport Corp.
RLMZ	Realco
RPMZ	Puerto Rico Maritime Transport Corp.
RTMZ	Trailer Marine Transport Corp.
RTOZ	Totem Ocean Trailer Exp.
SCPU	S.C. Pacific Ltd.
SCXU	Sea Container
SEAU	Sea-Land Service
SLCU	Society Location Container
SSIU	Intl Container International, B.V.
SUCU	Columbus Lines
STLU	Seatrail Lines, Inc.
TOLU	Trans Ocean Leasing Corp.
TOLZ	Trans Ocean Leasing Corp.
TROU	Traco Container Leasing
TMTZ	Trailer Marine Transport Corp.
TTOZ	Totem Ocean Trailer Exp.
UFCU	Evergreen Line
USAA	U.S. Army MILVAN (Armo)
USAG	U.S. Army MILVAN (General)
USAR	U.S. Army MILVAN (Reefer)
USLU	United States Lines, Inc.
XCLU	Cross Country Leasing Std.
XTRU	XTRA Inc.
Xxxx	Owner Code Not Marked on SEAVAN. See TCMD trailer data (DIT_9).

15. Ocean Carrier Codes

Number of Characters: Four
 Type of Characters: Alpha
 Data Location
 TCMD - DO Form 1384: Column 44a and b for DIT_9 antry.
 - Automated Record: rp 74-77 for DIT_9 entry.
 Responsible Agency: Military Sealift Command

s. **General.** This code identifies the ocean carrier that actually transports a SEAVAN, regardless of who owns it. The WTCA/MECOBO provides the shipper with the name of the ocean carrier during the clearance process.

b. The shipper selects a code from the following list:

Ocean Carrier Abbreviations	Name of Ocean Carrier
ACAD	Acadian Marine Services
ACSL	American Coastal Lines
ALHT	Alaska Hydro-Train Corp.
APLS	American President Lines, Ltd.
ATLX	American Transport Lines

BSLU	Blue Star Lines, Inc.
CDBA	Cobelfret
CENT	Central Gulf Lines, Inc.
EACL	EAC Lines
FRLN	Farrell Lines, Inc.
FALU	Foss Alaska Lines, Inc.
HMRL	Hawaiian Marine' Lines, Inc.
ISsu	Icelandic Steamship Co.
KNUU	Knutsen Lines
LAVS	Lavino Shipping Co.
LYKU	Lykes Bros Steamship Co., Inc.
MATS	Matson Navigation Co.
MMCL	Moore McCormack Lines Inc.
NLBU	Nedlloyd Lines
PADU	Pacific Australian Direct Lines
PEEX	Pacific European Express Line
PGLU	Prudential Grace Lines, Inc.
PITL	Pacific Island Transport Line
PMOL	PM&O Lines
POLY	Polynesia Line
SEAU	Sea-Land Service, Inc.
Sssc	South Seas Steamship's Company
SSTB	Sampson Tug & Barge Co.
TFE I	Trans Freight Lines
TMIT	Trailer Marine Terminal Corp
TOTE	Totem Ocean Trailer Express, Inc.
USLU	United States Lines, Inc.
WSLL	Waterman Steamship Corp.

16. Voyage Document Number (VDN) Codes

Number of Characters:	Five
Type of Characters:	Alphanumeric
Data Location	
Ocean Manifest - DD Form 1385:	Block 19 and Column 36
- DD Form 1386:	Voyage Document No. Block
- DO Form 1384:	Block 3
- Automated Record :	rp 19-23
Responsible Agency:	Military Traffic Management Command (MTMC)

a. General. The voyage document number identifies the MTMC area in which cargo is loaded on each voyage of a vessel. It is assigned by the booking office (except as indicated in paragraph 16b) and issued to the appropriate vessel manifesting agency for each controlled or commercial ship lifting DTS booked cargo other than bulk POL or coal. The first position of the five character code is alphabetic and represents the MTMC area of the booking office that assigns the code. The other four positions are numeric and selected sequentially from the groupings in paragraphs 16d-h.

b. As an exception to the general procedures outlined in the balance of paragraph 16 the numbers 0001 through 0999 are used exclusively by ocean terminals. These numbers may be used in a SEAVAN/MILVAN TCN when the booking

office has not assigned a voyage number. Such lack of assignment may occur for TGBL SEAVAN shipments or when a van must be moved to port prior to receiving a firm ocean booking.

c. The voyage document number is constructed (at the booking office) by selecting a letter code and an area subdivision serial number from the following listing. The "alternate letter code" is used only when, in a single calendar year, all combinations of the "primary letter codes" and the serial numbers for a particular subdivision have been used. For example: Assignment of codes by the COMSCLANT area booking office for USEC/Great Lakes would be in part "A4580, A4581, . . . A9998, A9999, B4580, B4581, etc."

d. ATLANTIC (COMSCLANT)

MSC Area of Loading	Primary Letter Code	Alternate Letter Code	Area Sub-Division Serial No.
Reserved for future use	A	B	1000-1250
AZORES	A	B	1300-1550
BERMUDA	A	B	1600-1850
CANADA (East of 95 degrees)	A	B	1900-2000
CARIBBEAN/PANAMA	A	B	2100-2350
CENTRAL AMERICA	A	B	2400-2650
CUBA	A	B	2700-2950
GREENLAND	A	B	3000-3100
GULF OF ADEN	A	B	3200-3450
ICELAND	A	B	3500-3750
MEXICO (EAST COAST)	A	B	3800-4050
PUERTO RICO	A	B	4060-4310
SOUTH AMERICA	A	B	4320-4570
USEC/GREAT LAKES/USGC (FL, AL & MS only)	A	B	4580-8799
MS River/USGC (LA & TX only)	G	H	8800-9999
(1) Responsible Office		ETM	AUTODIN
Commander, Military Sealift Command Atlantic Military Ocean Terminal Bayonne Bayonne, NJ 07002		RUEOBME	RUEOBME

e. PACIFIC (COMSCPAC)

MSC Area of Loading	Primary Letter Code	Alternate Letter Code	Area Sub-Division Serial No.
ALASKA	P	Q	1000-1250
CANADA (West of 95 degrees)	P	Q	1275-1375
HAWAIIAN ISLANDS	P	Q	1400-2900
MEXICO (West Coast)	P	Q	3000-3500

MIDWAY AND WAKE	P	Q	3700-3950
USWC/BRITISH COLUMBIA	P	Q	4000-9999

(1) Responsible Office

ETM

AUTODIN

Commander, Military Sealift Command
Pacific
Oakland, CA 94625

RUWMEKA

RUWMEKD

f. MEDITERRANEAN (COMSCMED)

MSC Area of Loading	Primary Letter Code	Alternate Letter Code	Area Sub-Division Serial No.
GREECE	M	N	1000-1250
ITALY	M	N	-1300-3800
No. AFRICA	M	N	3801-4300
PAKISTAN	M	N	4301-4500
PERSIAN GULF/RED SEA	M	N	4501-4999
MOROCCO	M	N	5000-5500
WEST/SOUTHEAST AFRICA	M	N	5600-5850
SPAIN	M	N	6000-6000
Reserved for future use	M	N	8001-8099
TURKEY	M	N	8100-9700
OTHER	M	N	9740-9999

(1) Responsible Office

ETM

AUTODIN

Commander, Military Sealift Command
Mediterranean Subarea
P. O. Box 23'
FPO New York 09521

RUFLSKA

RUFLSKA

g. EUROPE (COMSCEUR)

MSC Area of Loading	Primary Letter Code	Alternate Letter Code	Area Sub-division Serial No.
ATLANTIC AND CHANNEL COAST OF FRANCE	E	N/A	1000-1500
BALTIC PORTS	E	N/A	1600-2000
GERMANY/BENELUX (LESS BALTIC PORTS)	E	N/A	2100-9500
SCANDANAVIA/DENMARK	E	N/A	9600-9999
"UK/ERIE	J	N/A	1000-9999

(1) Responsible Office

ETM

AUTODIN

Commander, Military Sealift Command
Europe
APO NY 09069

RUFTREN

RUFTREN

h. FAR EAST (COMSCFE)

MSC Area of Loading	Primary Letter Code	Alternate Letter Code	Area Sub-division Serial No.
JAPAN	F	K	1000-2999
GUAM, MARIANAS			
MARSHALL, KWAJALEIN	F	K	3000-4999
OKINAWA	F	K	4000-4999
KOREA	F	K	5000-5999
PHILIPPINES	F	K	6000-6999
TAIWAN	F	K	7000-7999
SOUTHEAST ASIA, Includes BURMA, THAILAND, CAMBODIA and VIETNAM	F	K	8000-8999
INDIA	F	K	9000-9240
OTHER	F	K	9900-9999
(1) Responsible Office		ETM	AUTODIN
Commander, Military Sealift Command Far East (Yokohama, Japan) FPO Seattle 98760		RUADKHA	RUADKHA

17. Voyage Manifest Reference Codes (see par F-21 for air).

Number of Characters: One
 Type of Characters: Alpha
 Data Location:
 Ocean Manifest Automated Record: rp 27
 Responsible Agency: DoD MILSTAMP System Administrator

a. General. The voyage manifest reference code is included on all ocean manifest Automated Records whether mailed or transceiver to the destination. The reference code is assigned to each ocean manifest header card and perpetuated on all shipment unit Automated Records for that manifest.

b. Select a voyage manifest reference code from the following:

Code	Explanation
A	First manifest
B	Second manifest
C	Third manifest
D	Fourth manifest
E-Z	Fifth through 24th manifests (omit I and O)

18. Vessel Status and Terms of Carriage Codes

Number of Characters: Two
 Type of Character: Numeric and Alphanumeric
 Data Location

Ocean Manifest Header Automated Record: rp 48-48
 Responsible Agency; Military Sealift Command

a. General. The vessel status code identifies the type of chipping and payment agreement for a particular voyage while the terms of carriage code indicates who is responsible for vessel loading and unloading. The codes are used for statistical summaries, contractor payments, cost accounting, vessel operator billing, and related financial purposes. (NOTE: Container service codes which supplement the vessel status and terms of carriage codes, are shown in positions 15 and 16 of the TCN as explained in paragraph C-10.)

b. Vessel Status. The first position of the two position code indicates the vessel status and is selected from the following:

<u>Code</u>	<u>Explanation</u>	<u>Code</u>	<u>Explanation</u>
	<u>MSC Controlled Dry Cargo Ships:</u>		<u>Non-MSC Movements:</u>
1	USNS	3	Other Navy Ships .
4	General Agency Agreement	X	Foreign Flag
7	Special Charter		(Freight Free) (Note 9)
8	Time Charter	u	All other Non-MSC Movements
	<u>Other Commercial Breakbulk (Note 8)</u>		<u>MSC Control led tanker:</u>
6	Shipping Contract		
F	Shipping Agreement	1	MSC Owned and Operated
E	Bill of Lading		
9	Shipping Order (Tariff)	2	MSC Owned, Contract Operated
	<u>Commercial-Container</u>	B	Bareboat Chartered, Contract operated
A	Shipping Order (Tariff)	7	Voyage Charter
J	Shipping Contract	Q	Long Term Voyage Charter
w	Container Agreement		
N	Bill of Lading	8	Time Charter

c. Terms of Carriage. The second position of the two position code indicates the vessel terms of carriage and is selected from the following:

Note 8. This category includes shipments containerized by the carrier for his convenience, but manifested as breakbulk shipments.

Note 9. Applies to MAP Cargo for which the recipient country is paying the port handling and ocean transportation costs but which is being loaded for the convenience of the recipient government over a military terminal .

Vessel is:

<u>Code</u>	<u>Loaded by</u>	<u>Unloaded by</u>
1	Terminal	Terminal
2	Carrier	Carrier
3	Terminal	Carrier
4	Carrier	Terminal

19. Vessel Sustaining Codes

Number of Characters: One
 Type of Characters: Numeric
 Data Location:
 Ocean Manifest Header Automated Record: rp 51
 Responsible Agency: DoD MILSTAMP System Administrator

a. General. The vessel sustaining code indicates the physical capability of the ship's gear to discharge the cargo on board regardless of the vessel terms of carriage. This code is used only on the ocean manifest header cards.

b. Select a code from the following:

<u>Code</u>	<u>Explanation</u>
1	Unassigned
2	Vessel is self-sustaining
3	Vessel is not self-sustaining and requires dock-side offloading equipment
4-9	Unassigned

20. Vessel Stowage Location Codes

Number of Characters: Four
 Type of Characters: Alphanumeric
 Data Location
 Ocean Manifest - DD Form 1384: Block 25h and Column 43c
 - DD Form 1385: STOW LOC Column
 - DO Form 1386: STOW LOCATION Column
 - Automated Record: rp 60-63 (DIT_J, T_K, T_L only)
 Responsible Agency: DoD MILSTAMP System Administrator

a. General. The vessel stowage location code is used on ocean manifests to identify where cargo is stowed on a vessel. It is used for cargo loaded on all breakbulk ships except those with a combination vessel status/terms of carriage code (par F-18) of E2, N2, or W2. On container ships, the code has a different construction and is only used when the containers are stowed aboard a military controlled container ship at a military terminal. A third type of vessel stowage code is used for all LASH/SEABEE barges.

b. Breakbulk ship codes are constructed from the following lists:

- (1) First position; hatch (rp 60)

Enter the hatch number

(2) Second and third position; hold or deck (rp 61-62)

<u>Code</u>	<u>Explanation</u>	<u>Code</u>	<u>Explanation</u>
ID (Note 10)	First clack	ML	Mate locker
2D (Note 10)	Second deck	MK	Middle trunk
3D (Note 10)	Third deck	00	On deck
AL	Ammo locker	RD	Orlop deck
CM	Care of mate	PL	Paint locker
CH	Chill box or room	PD	Prom clack
DT	Deap tank	RB	Reefer box (cargo)
FL	Flight deck	SL	Security locker
FD	Forecastle deck	SD	Shelter deck
FT	Forecastle tween deck	SR	Ship's refrigerator
FR	Freeze box or room	ST	Strong room
HD	Hanger deck	TA	Tank deck -
LZ	Lazarette	TD	Tween deck
LH	Lower hold	UD	Upper deck
LR	Lower reefer flat	UR	Upper reefer flat
LK	Lower trunk	UK	Upper trunk
LT	Lower tween deck	UT	Upper tween deck
LV	Lower van flat	Uv	Upper van fiat
MR	Mailroom		
MD	Main deck		
MT	Main tween deck		
LM	Mast locker		

(3) Fourth position; section or compartment (rp 63) (Note 11).

<u>Code</u>	<u>Explanation</u>	<u>Code</u>	<u>Explanation</u>
A	Aft (toward the stern)	P	Port wing
D	Aft, across	I	Port wing, abreast
K	Aft, end of square	N	Port wing, aft
H	Against aft bulkhead	M	Port wing, forward
v	Against forward bulkhead	Q	Square of the hatch
o	Ail over the hatch or hold	R	Starboard wing
B	Deck box	u	Starboard wing, abreast
F	Forward (toward the bow)	T	Starboard wing, aft
c	Forward, across	s	Starboard wing, forward
J	Forward, end of square	E	Top stow
G	Gun crew quarters	w	Wings, port and starboard
		x	Wings, abreast

Note 10. If vessels have lettered decks, use deck letter in rp 61 and letter "D" in rp 62.

Note 11. If vessels have numbered sections or compartments, use appropriate compartment number.

c. Containership codes are constructed from the following lists:

(1) First position; hatch (rp 60). Enter the hatch number.

(2) Second position; bank (rp 61). Enter the number of the bank within the hatch counting fore to aft; e.g., forward bank enter "1", bank aft of first bank enter "2", etc.

(3) Third position; row (rp 62). Enter the number of the row in the hatch counting from starboard to port; e.g., first row from starboard enter "1", second row enter "2", etc.

(4) Fourth position; tier (rp 63). Enter the number of the tier counting from the bottom to the top; e.g., bottom tier enter "1", second from bottom enter "2", etc.

d. The stowage location code used for LASH and SEABEE barges is the last four positions of the barge number, prefixed by zeros if necessary.

21. Air Cargo Manifest Reference Codes (see par 17 for water).

Number of Characters:	Two
Type of Characters:	Alpha
Data Location	
Air Manifest - DO Form 1384:	Block 20 and column 39
- DD Form 1385:	REF Block and TYPE PACK Column
- Automated Record:	rp 28-29
Responsible Agency:	MILSTAMP System Administrator

a. General. The air cargo manifest reference code is used to further identify a particular manifest and to cross-reference the air manifest header cards with the data cards for the air cargo pallets and individual shipment units. The codes are used only in the airlift systems and are not included on the documentation forwarded to the consignee. The codes are used repeatedly starting with AA and continuing through the alphabet to ZZ before returning to AA. The letters, I and O are not used in either position.

b. Construct a code as shown below:

<u>Code</u>	<u>Explanation</u>
AA	First manifest
AB	Second manifest
AZ	Twenty-fourth manifest
BA	Twenty-fifth manifest
BB	Twenty-sixth manifest
BB-ZZ	Forty-eight through 576 manifest
	etc.

22. Other Codes in MILSTAMP

a. Other codes are included elsewhere in MILSTAMP when they relate most directly to only one specific topic or are more meaningful by such placement.

These other codes are listed below for cross reference.

- b. **MILSTAMP Document Codes**
 - (1) Transportation Holding Delay Codes Fig 2-B-7
- c. **TCN Codes**
 - (1) Type Shipment Codes for Non-MILSTAMP Shipments Par C.8.
 - (2) Type Shipment Codes for Non-appropriated Fund Purchase Orders Par C.4.
 - (3) Type Shipment Codes for Personal Property Par C.9.
 - (4) SEAVAN Service Codes Par C.10.
 - (6) Partial and Split Shipment Codes Par C.11.
- d. **Transportation Priority Codes**
 - (1) Transportation Priority Codes Fig 2-B-i
 - (2) Urgency Verification Codes Fig 2-B-l
- e. **FMS Delivery Term Codes** Fig-K-1

Calendar Conversion Chart

CALENDAR CONVERSION CHART (CALENDAR DAY CONVERTED TO DAY OF THE YEAR)																															
DATE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
JAN	001	002	003	004	005	006	007	008	009	010	011	012	013	014	015	016	017	018	019	020	021	022	023	024	025	026	027	028	029	030	031
FEB	032	033	034	035	036	037	038	039	040	041	042	043	044	045	046	047	048	049	050	051	052	053	054	055	056	057	058	059			
MAR	060	061	062	063	064	065	066	067	068	069	070	071	072	073	074	075	076	077	078	079	080	081	082	083	084	085	086	087	088	089	090
APR	091	092	093	094	095	096	097	098	099	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	
MAY	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151
JUN	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	
JUL	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212
AUG	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243
SEP	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	
OCT	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304
NOV	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	
DEC	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365
LEAP YEAR - ADD 1 DAY AFTER 29 FEBRUARY																															

Figure F-1